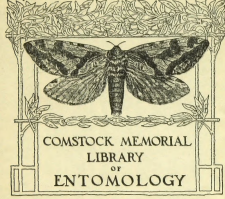


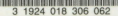
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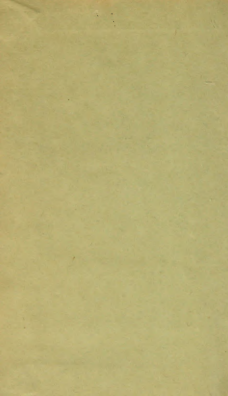


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AN

ALPHABET OF INSECTS,

FOR THE USE OF BEGINNERS.

WITH NUMEROUS WOOD-CUTS.

BY JAMES RENNIE, M.A.

A CONSPECTUS

OF THE

BUTTERFLIES AND MOTHS

FOUND IN BRITAIN.

WITH THEIR ENGLISH AND SYSTEMATIC NAMES, TIMES OF AFFEARANCE, SIZES, COLOURS; THEIR CATEGORILLARS, AND VARIOUS LOCALITIES.

BY JAMES RENNIE, M.A.

Professor of Zoology, King's College, London; Author of "Insect Architecture," &c.



The Queen Butterfly in its various stages.

LONDON:

WILLIAM ORR, 14, PATERNOSTER ROW,

PLS Ent, G.7 R41

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PLAN OF THE WORK.

Till the task is performed by some person more competent than I can have any pretensions to be, this little volume is intended to assist those who study insects philosophically, in ascertaining the species of our native butterflies and moths; while it may be useful also to those employed in the subordinate pursuits of making collections either for profit, or as innocent and pretty toys.

In order to render the descriptions plain, I have avoided as much as possible the use of terms not intelligible to a general reader, deeming it an outrage upon common sense, to invite a student to a museum filled with the most beautiful productions of Creative Wisdom, and at the same time taking some pains to fill the rooms with smoke before he is introduced, with set purpose to blind him and causes him to stumble. Though this may appear preposterous enough, it has long been the prevailing fashion, particularly in Natural History, which was in consequence for many years rendered unpopular, and has been thrown immeasurably behind in the

rapid progress recently made in other branches of knowledge, naturalists having obviously acquired an artificial taste for the smoke. The chief glory of our modern naturalists appears to be the discovery of species, which, to use their cant phrases, may be "new to science," or "an addition to the British Fauna,"-the term Fauna being generally and most inaccurately applied to fishes, shells, and other productions, of a certainty not under the dominion of the goddess of the woods and nelds; no more than mushrooms and sea-weeds, which have no flower, are under the dominion of Flora. The term Kingdom, in the phrase animal, vegetable, and mineral kingdom, together with Tribes, Families, and the like, is founded on quaint and inaccurate fancies of the same kind, which would not be tolerated in any other branch of science or literature

In describing species, either well known or "new to our Fauna," or "our Flora," the current style, misnamed scientific, may be fairly characterised as a uniform tisue of pedantic barbarisms, devised, it would appear, not for the diffusion, but the concealment of knowledge. If the descriptions affect to be in English, the language employed is most assuredly not English. Thus we have "flavous" and "lateous" for "yellow," "griscous" for grey, "fuscous" for "dusky;" while similar words are not only compounded with Latin derivatives, as "Ochraceous-fuscous," meaning, I conjecture, "dusky-buff," but with plain English, such as

"castaceous-red," "hoary-griseous," "griseous-rosy," "rusty-testaceous," and numerous others, equally offensive to good sense and correct taste. We meet also with such phrases as "a very obsolete spot," "a cinerascent striga totally obliterated," the meaning of which I do not pretend to be able to decypher, as my eyes are not acute enough to perceive what is "obsolete" or "totally obliterated," much less to see its colour. If I had room I could exemplify this in many other things than colour—such as "strigated" for "streaked;" besides the use of Latin words innumerable, without alteration, where English words would be more expressive.

But with all this affectation of mongrel Latin so barbarously mixed up with English, the writers seem to have but a very scanty knowledge of Latin itself; for when the descriptions pretend to be in Latin, all grammar is set at defiance, and it is no more Latin than the other is English, it being no very uncommon occurrence to meet with such phrases as "ad stigmatibus flavis," "litura interjecto," "puncto occllaris," stigmata site;" and similar ungrammatical language, such as would not even have been blundered upon by a schoolboy.

Science can never be benefitted by terms and language of this sort, while it is out of all question thereby degraded and confined to a narrow circle, beyond which it can only be extended by simple terms and plain language, such as are used in other departments of human knowledge.

In consequence of the materials which I was obliged to use, I have not succeeded altogether according to my wishes, in simplifying the following descriptions; but I trust there are so few of the stumbling blocks left, that the student may easily surmount them.

The groundwork of the description of British butterflies and moths was first laid by Mr. Haworth, who has certainly not been surpassed in minute accuracy by any of his followers, most of whom have borrowed largely from him without acknowledgment. I owe him my best thanks for the loan of the third part of his valuable work, (now out of print, and very scarce,) which he most liberally granted through the medium of my friend Mr. Loudon, the distinguished author of what I always call the miraculous "Encyclopædia of Plants." The materials taken from this part are uniformly marked by inverted commas; but I deem it due to the author to state, that even where these marks do not occur, by far the larger portion of this little volume is a free translation from his Latin.

Next to Mr. Haworth, I have been indebted to the works of Mr. Stephens, more particularly his "Systematic Catalogue," the names and order of which I have, with a few exceptions, implicitly followed; and I cannot too strongly recommend every person engaged in the study of British insects to procure a copy of this

very useful book. I have ventured to give names different from his, to the greater divisions of the Moths, not that mine are unobjectionable, though they do not, I hope, involve the Hibernian discrepancy of including day-flying species under a night-flying division, as M. Latreille's certainly do,—one of the beauties, I suppose of what is falsely called the natural system.

The work of Mr. Curtis is also highly valuable, from the accuracy of the engravings and the novelty of the subjects, of which I have taken occasional advantage as I proceeded.

In all cases when I cither possessed specimens, or had access to them, I have not failed to compare the descriptions of authors with the insect itself, in order to arrive at as much accuracy as possible; and though I am far from thinking that I have fallen into no errors, I trust such as may be discovered will be found trivial in comparison with the utility at which I have aimed. I shall take it very kindly if lists of any such errors, or information connected with the subject of this, or my other projected volumes, be sent to me, free of expense, to the publisher's.

In pursuance of my plan of publishing cheap and comprehensive pocket volumes like the present, I am already considerably advanced with the "Conspectus of Botany," that of "Birds," and that of "Two-winged Flies," which will be accompanied with "Alphabets for Beginners," uniform with the "Alphabet of Insects."

I have also for many years been collecting from observations in the fields, as well as from reading, the most interesting facts connected with the manners and economy of our native animals; and relative to those described in this little Work, I have already materials for a small volume, which I intend to arrange for publication under the title of "Biography of British Butterflies and Moths."

JAMES RENNIE.

Lee, Kent, 10th June, 1832.

SYSTEMATIC TABLE

OF

BUTTERFLIES AND MOTHS.

LEPIDOPTERA (LINNÆUS).

INSECTS with four membranaceous ribbed or veiny wings opened, placed like slates or tiles, and easily rubbed off. Mouth, with a spiral hollow sucker (haustellum) placed between two palpi clothed with hairs or scales; the body hairy; the corselet with a tippet (tegula) on each side; foot (tarsus) with five joints; the antenna with a great number of joints.

Divided into

1. BUTTERFLIES; 11. MOTHS.

I. BUTTERFLIES (PAPILIONES, SCHEHFERNHULER).
Antenna, diverging at a considerable angle from the base,
thickest towards the tip, which is either rounded in the
form of a club, or flattish and ending in a hook or bristle;
brings, when at rest, mostly erect and destitute of any
bridle to retain the upper pair in their place.

Divided into

- 1. Papilionidæ; 2. Nymphalidæ; 3. Lycænidæ; 4. Hesperidæ.
- II. MOTHS (PHALENE, RAY, not LINNEUS). Antenna more or less tapering; wings, during repose, horizontal

or deflected, with a bridle formed of a horny bristle, or a bundle of hairs from the under pair, through a fold or ring to the upper pair, which are thus kept in their position.

Divided into

1. Sphingina; 2. Bombycina; 2. Noctuina; 4. Glometrina; 5. Torthicina.

BUTTERFLIES (PAPILIONES)

Divided into

1. PAPILIONIDE, with the fore legs long, and the tips of the antennæ without any hook

2. HESPERIDE, with the fore legs long, and the tips of the antenna with a hook

3. Nymphalide, with the fore legs somewhat short, and the claws of moderate size, forked or with only one nail

4. LYCENIDE, with the fore legs somewhat short, and the claws minute and not forked

PAPILIONIDÆ (LEACH).

Antennæ with the club-shaped tip, in some flattish, and in no case with any hook; legs long with claws, in some forked, in others not; hinder shanks (tihiæ) with a single pair of spurs; under wings with groove or scollop to receive the abdomen; all the wings erect during repose

Divided into

1. Papilio, with the clubbed tips of the antennæ longish and not flattish, and the under wings not angular

2. GONEFTERYX, with the clubbed tips of the antennæ short and not flattish, and the under wings angular

3. Collas, with the clubbed tips of the antennæ not flattish and the under wings roundish, with a groove to receive the abdomen

4. Pieris, with the clubbed tips of the antennæ flattish, and the wings sparingly covered with scales and somewhat translucent

PONTIA, with the clubbed tips of the antennæ flattish, and the wings plentifully covered with scales, the upper wings with three corners, the under wings not variegated heneath

6. Mancipium, with the clubbed tips of the antenna flattish, and the wings plentifully clothed with scales, the upper wings distinctly round at the tip, the under wings

variegated beneath

7. LEUCOPHASIA, with the clubbed tip of the antennæ flattish, and the wings plentifully covered with scales, the upper wings somewhat oval

NYMPHALIDÆ (SWAINSON).

Antennæ with the club-shaped tip in some very flat, in others without any hook at the tip; fore legs in both sexes somewhat short, the hind legs long, in some with forked claws, in others with only one nail; under wings with a groove to receive the abdomen

Divided into

1. Nemeobius, with the clubbed tips of the antennæ abrupt, the eyes naked; the palpi very short

2. Melitæa, with the clubbed tips of the antennæ abrupt, the eyes naked, the palpi longer than the head, and

the under palpi very hairy

3. Argynnis, with the clubbed tips of the antenna abrupt, the eyes naked, palpi longer than the head, and the

under palpi scarely hairy

4. Comma, with the clubbed tips of the antenna abrupt, the palpi with scales and few hairs; the upper wings narrow, with a waved border, the under wings indented with a distinct tail

5. Vanessa, with the clubbed tips of the antenna abrupt, the eyes downy, palpi hairy with few scales, and the upper wings angular, the under wings with a short tail.

6. Amiralis, with the clubbed tips of the antenna abrupt, the eyes downy, palpi with a few hairs, thickly clothed with scales, the upper wings angular, the under wings round, indented, and without any tail

2.0	PAGE
. Cinillia, with the clubbed tips of the antenna al-	1100
rupt, the eyes downy, and the unner wings not angular	10
o. All'ATURA, with the antenna gradually thicker and	
the clubbed tips straight: the eyes naked	11
9. LIMENITIS, with the antennæ gradually thicker, the	11
clubbed tips straight, the eyes hairy	
10. HIPPARCHIA, with the antennæ gradually thicker,	11
and the clubbed tips more or less curved	
	12
LYCÆNIDÆ (LEACH).	
Antennæ, with the club-shaped tip in some Castill in	
others not having a minute hook at the tip; fore legs	
rather short : hinder charles with a sixth the tip; fore legs	
rather short; hinder shanks with a single pair of spurs at	
the points; under wings with a groove to receive the abdo-	
men · · · · · ·	14
Divided into	
1. THECLA, with the clubbed tips of the antenne not	
	14
2. LYCANA, with the clubbed tips of the antenna not	
	16
3. POLYOMMATUS, with the clubbed tips of the antenna	10
flattish .	2 ~
	17
HESPERIDÆ (SWAINSON).	
Antonna with the -1-12 2 c'	
Antenna, with the clubbed tip spindle-shaped in most	
me at the point; claws very small; under wings with a	
	20
Divided into	
1. THYMELE, with the clubbed tip of the antennæ curved	
2. PAMPHILA, with the clubbed tip of the antennæ	50
traight or very slightly curved	
	0.9

MOTHS (PHALENE, RAY).

Divided into

PAGE

J. SPHINGINA (RENNIE). Antennæ tapering into a club, in form of a prism or of a spindle, sometimes pectinated or serrated, and often with a tuft of hair or scales at the tip: wings horizontal, in many transparent, with few or no scales on the disc, the first pair much the longest; tail sometimes in form of a brush

22

Divided into

1. ZYGÆNIDÆ; 2. SPHINGIDÆ; 3. SESHDÆ; 4. ÆGE-RIIDÆ.

II. BOMBYCINA (RENNIE). Antennæ more or less fringed or serrated, particularly in the males; palpi round and short; jaws and tongue very short (in some wanting), and not spiral; wings undivided and with three corners; body large; tail frequently woolly

Divided into

1. HEPIALIDÆ; 2. NOTODONTIDÆ; 3. BOMBYCIDÆ; 4. ARCTHDE.

III. NOCTUINA (RENNIE). Antennæ in the males fringed, and in a few pectinated or serrated; palpi flattish with the second joint large, and the tip short; jaws in most long and never wanting; wings undivided, somewhat three cornered, in most deflected or incumbent, in some horizontal; corselet frequently with a crest; tail in the males tufted

46

Divided into

1. LITHOSHDÆ; 2. NOCTUIDÆ.

IV. GEOMETRINA (RENNIE). Antennæ either pectinated or plain; palpi short, roundish, generally with three joints; jaws short and membranaceous, sometimes wanting; wings large, undivided and horizontal, or nearly so, during repose; corselet velvety or scaly, never crested or tufted; tail of the male with a small tuft. . 101

Divided into

1. Geometridæ; 2. Platyptericidæ; 3. Pyralidæ.

V. TORTRICINA (RENNIE). Antennæ either distant or near at the base, in some very long, often pectinated or bearded in the males: pulpi rounded, velvety or scaly; wings entire in some, divided in others

Divided into

1. Tortricidæ; 2. Yponomeutidæ; 3. Tineidæ; 4. Alucitidæ.

SPHINGINA (RENNIE).

Divided into.

1. Zyo**NID**, with the antennæ spindle-shaped, without a bundle of scales at the tip; palpi long; abdomen ending in a small tuft; wings covered with powdery scales

2. SPHINGIDE, with the antenne prism-shaped, tipped with a scaly bristle, or naked; palpi short; abdomen not ending in a tuft

3. Sessitue, with the antennæ prism-shaped, having a slight hook and a slanting scaly projection at the tip; pain short: abdomen ending in a tuit

4. ÆGERIDE, with the antennæ spindle-shaped, and tipped with a plume of scales; palpi long; eyelets two very minute behind the antennæ; abdomen ending in a tuft; wings most frequently transparent.

ZYGÆNIDÆ (LEACH).

Divided into

1. Ino, with the antennæ either doubly pectinated, or simple and not curved

2. Anthrocera, with the antennæ having an abruptly curving club at the tip

OF MOTHS.

SPHINGIDÆ (LEACH).

Divided into	
1. SMERINTHUS, with the wings more or less irregular	AGE
indented	23
2. Achenontia, with the wings entire and acute; the	
s short	24
3. SPHINX, with the wings entire and acute; the jaws	
gish; and the antennæ not clubbed at the tip .	24
F. DELLEPHILA, with the wings entire and acute; the vs longish; and the antennæ clubbed at the tip	25
vs longish, and the allennae claubed at the tip	2.3
SESSIIDÆ (STEPHENS).	
Divided into	
1. Macroglossa, with the wings clothed with scales	20
d opaque.	26
2. Sesia, with the wings naked and their disc trans-	27
ÆGERIIDÆ (STEPHENS).	
Divided into	
l. Trochitium, with the jaws very short, and the an-	27
2. AGERIA, with the jaws and antennæ longish	27
	20 8
POMPYGINA (P	
BOMBYCINA (RENNIE.)	
Divided into	
1. HEPIALIDE, with the jaws wanting, and the antenna	29
form of a necklace, or bristle-shaped. 2. Bombycide, with the jaws wanting, and the antenna	201
the most part doubly pectineate	36
3. NOTODONTIDE, with jaws more or less obvious but	
ty short	30
4. Arctiids, with the jaws more or less obvious, short,	
d somewhat membranaceous	30
HEPIALIDÆ (STEPHENS).	
Divided into	
1. Herialus, with the antennæ somewhat thread-like	
d much about a the amendate somewhat threat the	-20

b

2. Cossus, with the antennæ bristle-shaped, as long as the corselet, with the tip indented on the inside

3. ZEUZERA, with the antennæ bristle-shaped, as long as

the corselet, with the tip not indented

NOTODONTIDÆ (STEPHENS).

Divided into.

1. PYGERA, with the corselet crested, the wings denticulated

2. CLOSTERA, with the corselet crested; the wings entire: the antennæ short and curved

3. Episema, with the corselet crested ; the wings entire ; the antenne somewhat longish and straight

4. CERURA, with the corselet not crested; the wings longish and somewhat translucent

5. Perasia, with the corselet not crested; the wings longish, opaque, with the scales not elevated

6. STAUROPUS, with the corselet not crested; the wings

longish, opaque, with the scales elevated

7. ENDROMIS, with the corselet not crested; the wings short, broad, and somewhat triangular

8. PTILOPHORA, with the wings hairy, and entire at the tip

9. Peridea, with the wings scaly, entire at the tip and somewhat translucent

10. CHAONIA, with the wings scaly, entire at the tip and opaque

11. NOTODONTA, with the corselet not crested: the tip of the wings more or less denticulated, having one indentation on the back, first pair slightly long with the tip blunt

12. Leiocampa, with the corselet not crested; the tip of the wings more or less denticulated, and having one indentation on the back, first pair longish with the tip rather acute

13. LOPHOPTERYX, with the corselet crested; the tip of the wings more or less denticulated, and having one indentation on the back

14. PLEROSTOMA, with the tip of the wings more or less denticulated, having two indentations on the back

BOMBYCYDÆ (STEPHENS).

Divided into

	PAGE
1. AGLAIA, with the second pair of wings entire, -all	
h eyed spots; each joint of the antennæ being singly	
nched or toothed	36
2. SATURNIA, with the second pair of wings entire,-	
with eyed spots; each joint of the antennæ being doubly	
nched or toothed	36
3. PECILOCAMPA, with the second pair of wings entire,	
all without eyed spots; the first pair somewhat translu-	
et, and longish with no central spot	38
4. ERIOGASTER, with the second pair of wings entire,-	
without eyed spots; the first pair somewhat translucent,	
l longish, with a central white spot	38
LASIOCAMPA, with the second pair of wings entire,-	
without eyed spots; opaque and somewhat shortish,	
teriorly rounded; the tail slightly hairy	37
3. TRICHIURA, with the second pair of wings entire,-	
without eyed spots; opaque and somewhat shortish,	
teriorly rounded; the tail very hairy; the antennæ	
ight	37
. CNETHOCAMPA, with the second pair of wings entire,	
Il without eyed spots, opaque and somewhat shortish,	
teriorly rounded; the tail very hairy; the antennæ	
newhat curved	38
3. CLISIOCAMPA, with the second pair of wings entire,-	
without eyed spots; opaque, somewhat shortish, poste-	
ly somewhat abrupt and rather acute	38
EUTRICHA, with the second pair of wings more or less	
diculated; the palpi rather short	39
0. Odonestis, with the second pair of wings more or	
denticulated; the palpi longish; the first pair of wings	
ire	39
1. GASTROPACHA, with the second pair of wings more	
ess denticulated; the palpi longish; the first pair of	
gs indented	39
b 2	

ARCTIIDÆ (LEACH).

Divided into

1. Fumea, with the jaws indistinct; the wings not scaly, more or less translucent, rounded and very hairy .

2. PSYCHE, with the jaws indistinct; the wings not scaly, more or less translucent, longish and rather acute.

3. Penthophera, with the jaws indistinct; the wings more or less translucent, and clothed with minute scattered

scales.

4. Hypogymna, with the jaws indistinct; the wings opaque and thickly scaled: the antennæ pectinated or

fringed; the fore feet slightly hairy, and rather slender; the first joint of the palpi minute

5. PSILURA, with the jaws indistinct; the wings opaque and thickly scaled; the antennæ pectinated or fringed; the fore feet slightly hairy and rather slender; and the first joint of the palpi longish and clubbed

6. DASYCHIRA, with the jaws indistinct; the wings opaque and thickly scaled; the antennæ pectinated or fringed; the fore feet very hairy and thick; and the wings

longish

7. Onoria, with the jaws indistinct; the wings opaque and thickly scaled; the antenna pectinated or fringed; the fore feet very hairy and thick; the wings shortish, triangular, and wanting in the female

8. Heterogena, with the jaws indistinct; the wings more or less opaque and thickly scaled; the antennæ simple; the wings triangular and posteriorly somewhat abrupt

9. Limacones, with the jaws indistinct; the wings opaque and thickly scaled; the antennæ simple; the

wings longish and posteriorly rounded.

10. Colocasia, with the jaws distinct and slightly longer than the head; the wings opaque and thickly scaled; the

corselet crested

11. Ameria, with the jaws distinct and slightly longer than the head; the wings opaque and thickly scaled; the corselet not crested; the body ringed or spotted; the first joint of the palpi longer than the second, and third joint rather acute

	OI MOINS.	
	r/	AGE
1	12. Spilosoma, with the jaws distinct and slightly ger than the head; the wings opaque and thickly aled; the corselet not crested; the body ringed or otted; the first joint of the palpi longer than the second, dit the third joint short and oval 13. Euthemonia, with the jaws distinct and slightly ger than the head; the wings opaque and thickly aled; the corselet not crested; the body ringed or	43
0	otted; the first joint of the palpi shorter than the second,	42
n	d the third joint cylindrical	42
2	14. Nemeditilla, with the jaws distinct and slightly neer than the head; the wings opaque and thickly aled; the corselet not crested; the body ringed or	
p	totted: the first joint of the palpi shorter than the second, and the third globose	43
)	16. Pointiesia, with the jaws distinct and slightly neer than the head; the corselet not crested; the body of spotted, but crested at the tip 16. Leela, with the jaws distinct and slightly longer	41
h	an the head; the wings more or less translucent, and inly clothed with a few scales; the body not spotted; e palpi longish and very hairy. 17. Leucowa, with the jaws distinct and slightly longer at the head; the wings more or less translucent, and	41
	inly clothed with a few scales; the body spotted; the	41
D	alpi shortish and acute 18. Phragmatoria, with the joints distinct and slightly unger than the head; the wings more or less translu-	41
(ent, and thinly clothed with a few scales; the body	43
ſ	potted; the palpi scarcely distinct, and hairy 19. DIAPHORA, with the jaws distinct and slightly larger than the head; the wings more or less translucent,	40
1	nd thinly clothed with a few scales; the body spotted;	
);	alpi distinct and scaly	44
	20. HYPERCAMPA, with the jaws much longer than the	42
I	ead; the wings thickly clothed with scales 21. NUDARIA, with the jaws much longer than the	44
1	ead; the wings translucent and hairy	45

NOCTUINA (RENNIE.)

Divided into

1. LITHOSHDE, with the wings very long, most frequently convoluted; and the patpi cylindrical

2. NOCTUIDE, with the wings slightly longish, not convoluted; and the palpi somewhat flat

LITHOSIIDÆ (STEPHENS).

Divided into

1. EULEPIA, with the first pair of wings oblong and somewhat elliptically abrupt; the palpi three-jointed;

the jaws rather longer than the head

Deficient, with the first pair of wings oblong and somewhat elliptically abrupt, the palpi three-jointed; the jaws much longer than the head; the second pair of wings somewhat translucent

3. GNOPHRIA, with the first pair of wings oblong and somewhat elliptically abrupt; the palpi three-jointed; the jaws much longer than the head; the second pair of

wings opaque

4. LITHOSIA, with the first pair of wings oblong and somewhat elliptically abrupt; the palpi two-jointed

5. Setina, with the first pair of wings somewhat three-cornered and not abrupt; the palpi three-jointed, and having the third joint much shorter than the second

6. Callimorella, with the first pair of wings somewhat three-cornered, not abrupt; the palpi three-jointed, and having the third joint nearly equal to the second

NOCTUIDÆ (STEPHENS).

Divided into

1. Pynophila, with the body more or less flat; the wings incumbent, and the first pair with the hinder margin entire; the corselet not crested; the palpi recurved.

2. Agnoris, with the body more or less flat; the first pair of wings with the hinder margin entire, and having three stigmata; the corselet not crested; the palpi not recurved

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	P	AGE
	3. TRIPHENA, with the body more or less flat : the first	
	at wings with the hinder margin entire, and naving	
	wo stigmata; the corselet not crested; the palpi not	
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20. MAMESTRA, with the body not flat; the palpi with

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22. CHARRAS, with the body not flat; the first pair of wings having the hinder margin somewhat hooked; the

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23. Valeria, with the body not flat; all the wings narrowish, the hinder margin indented, the first pair posteriorly rounded; the corselet slightly hooded, with an undivided crest; the antennæ in both sexes pectinated

24. Miselia, with the body not flat; all the wings narrowish, the first pair posteriorly rounded; the antenna

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joint very distinct

47. BRYOPHILA, with the body more or less thick all the wings entire; the first pair rather broad, blunt, the hinder margin round, pale, variegated with black; the corselet crested, and not scaly

48. SEGETIA, with the body more or less thick; all the wings entire; the first pair rather broad, soiled, fringes

short; the corselet not crested, and scaly .

49. HELIOTHIS, with the body more or less thick; all the wings entire; the first pair rather broad, acute, somewhat unequally dilated; the palpi ascending; the corselet not crested, and scaly

50. CYMATORHORA, with the body more or less thick : all the wings entire; the first pair vellowish, netted with tawny; the palpi not ascending, projecting forwards, with the last joint acute

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68. STILBIA, with the body longish and slender; the second part of wings pale, shining, and not ornamented.

69. ACONTIA, with the body longish and slender; the first pair of wings rhomboidal, somewhat shining, rather dilated at the base, with the hinder margin roundish; the palpi of moderate length, and ascending

70. EUPHASIA, with the body longish and slender; the first pair of wings longest, spear-shaped, shining, somewhat dilated at the base, with the hinder margin rounded;

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73. Ophiusa, with the body longish; the first pair of wings not dilated at the base, with the hinder margin repanded, the tip somewhat hooped

74. PHYTOMETRA, with the body longish and slender; the first pair of wings not dilated at the base; roundish, not repanded; the less simple

75. CATEPHIA, with the body longish and slender; the

hind feet very hairy, hairs short

76. Scoretorus, with the body longish and slender; the hind feet very hairy, the hairs longish.

GEOMETRINA (RENNIE.)

Divided into

1. Geometride, with two short palpi; the first pair of wings not hook shaped; the caterpillars measurers or loopers

2. PLATYPTERICIDE, with two short palpi; the first pair of wings for the most part hook shaped; the caterpillars not measurers or loopers

13. Himera, with the first pair of wings somewhat rufous, and thin, having two darker streaks, the second pair

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the antennæ in both sexes pectinated

round and entire

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14. CROCALLIS, with the first pair of wings vellowish. and having a darker band, the second pair rounded and entire

15. VENILIA, with the first pair of wings vellowish, spotted with black

16. HEMITHEA, with the first pair of wings entire; the second pair, somewhat angular, green with two pale streaks 109

17. EPHYRA, with the first pair of wings entire; the second pair, somewhat angular, pale, with a purple streak or ringlet

18. EMMELESIA, with the first pair of wings entire; the second pair powdery with darker streaks

19. HALLA, with the first pair of wings entire; the second pair somewhat angular, powdery, with black letters. but without streaks

20. ODONTOPERA, with the wings not angular, the first pair with toothed erosions, the second pair somewhat indented

21. LAMPROPTERYX, with the wings not angular, the first pair slantingly streaked, acute, having the hinder margin slightly rounded, and scarcely denticulated : the second pair somewhat indented

22. Scorosia, with the first pair of wings slantingly streaked, acute, and denticulated; the second pair deeply indented

23. HEMEROPHICA, with the first pair of wings somewhat obtuse, the hinder margin rounded and slightly indented

24. CAMPTOGRAMMA, with the first pair of wings streaked or banded across, acute, with numerous ornamental wavings 25. ANTICLEA, with the first pair of wings streaked or

banded across, acute, with an insolid band in the middle 26. Eucosmia, with the first pair of wings streaked or

banded across, and acute; the second pair deeply indented 27. TRIPHOSA, with the first pair of wings streaked or banded across, the hinder margin rounded, slightly acute ;

the feet simple 128

28. CHARISSA, with the wings having a central ring; the first pair streaked or banded across; the hinder margin

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47. Phigalia, with the wings entire, not angular; rather broad, or very short; the body thick and hairy; the jaws wanting

48. Nyssia, with the wings entire, not angular, narrow,

or wanting; the body thick and hairy

49. Lobophora, with the body slender and scaly; the wings more or less translucent and clear; the second pair short, with the base dilated or lobed

50. Anisopteryx, with the body slender or scaly; the wings more or less translucent and clear; the second pair short, with the base simple; the antennæ fringed

51. CHEIMATORIA, with the first pair of wings blunt, having the hinder margin rounded, with an insolid band in the middle

52. OPORABIA, with the first pair of wings blunt, having

brown waved streaks
53. Hibernia, with the first pair of wings blunt, having
the hinder margin somewhat abrupt towards the posterior

angle 54. THERA, with the first pair of wings acute, with the

hinder margin rounded

55. PACHYCNEMIA, with the wings opaque, dull or slightly lucid: the first pair longish and narrow, with the shank of the hinder legs thickened

56. Chesias, with the wings opaque, dull, or slightly lucid; the first pair longish and narrow; the shank of the

hinder legs slender

57. LOZOGRAMMA, with the wings opaque, dull, or slightly lucid; the first pair longish, broadish, acute, with a slanting streak at the tip; the shanks of the hinder legs thickened

58. Phasiane, with the wings opaque, dull, or slightly lucid; the first pair with two streaks, and an interjacent dusky spot; the shanks of the hinder legs slender

59. Analtis, with the first pair of wings having an

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OF MOTHS.

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CONSPECTUS

OF

BUTTERFLIES AND MOTHS.



CONSPECTUS OF BUTTERFLIES.

PAPILIONIDÆ (LEACH).

PAPILIO (RAY).

Palpi very blunt and short, scarcely reaching the hond (elppeus), the third joint wanting or very small; antenna with more than thirty joints, and the clubbed tips somewhat curved; feet (larsi) with distinct claws not forked; upper wings triangular, somewhat curved like a sickle at the outer edge; under wings with a pointed tail, the inner margin with a scollop to receive the abdomen.

Egg not known; caterpillar without hairs, with an organ in the neck in form of a Y, which can be protruded or retracted at pleasure; chrysulis, girt with silk, angular, with two cars.

THE QUEEN (Papilio Regime, Dr. GEER) appears the end of May and beginning of Angust. Wings three inches seven-twelfths, somewhat indented; yellow with a black margin, and yellow crescents; the under wings with a tail, and red and blue eye spot. Caterpillar, smooth, pale green, with black, red-spotted rings, feeds on fennel and wild earnots in July and September. Chrysulis yellowish green. Not common. Kent, Norfolk, Hants, Cambridge.

The scarce Swallow Tail (P. Podalirius, Linn.) It is very doubtful whether any specimen has been found in Britain. The New Forest specimen proved to be P. Reginæ.

GONEPTERYX (LEACH).

Pulpi very flat, short, but longer than the head, the tip joint short, autenome with less than thirty joints, short, thick, with the clubbed tip becoming gradually thicker; feet (laws) with the claws short and forked, upper wings somewhat three cornered; thickreings somewhat egg-wedge shaped, with a groove to receive the ablomen.

Egg not known; caterpillar without hairs; chrysalis, girt

with silk, somewhat angular, with a beak.

THE PRIMROSE (Gonepteryx Rhamni, LEACH) appears the middle of February, beginning of June, and in autumn. Wings two inches and a half; angular; primrose yellow in the male, greenish white in the female, each with a darker spot.

Caterpillar, pale green, with a whitish stripe on the sides, feeds on the buckthorn and berry bearing alder (Rhamnus frangulu); Chrusalis greenish, suspended, Common in the south.

COLIAS (FABRICIUS).

Palpi projecting beyond the head, very flat, the tip joint the shortest; unlenue with less than thirty joints, short, rather slender, the clubbed tip blunt; feet with small, weak, forked claws; upper using somewhat three cornered; under using roundish, with a groove to receive the abdomen.

Egg not known; caterpillar warty, and without hairs; chry.

salis, girt with silk, somewhat angular, with a beak.

THE CLOUDER SULFIELD (Coline Experime, STEPLENS) appears the middle of August and in September. Wings two inches to two inches one-sixth; above very pale subplut yellow (Stephens' specimen) with a black border, spotted, in the female, with yellow; in the centre of the upper wing a black spot, and in that of the under an eye spot. Caterpitlar and chrysodia unknown. Very rare, and even doubtful as a native. East coast.

THE SCARCE CLOUDED YELLOW-(C. Pulano, STEPHENS) VCry doubtful as a British species.

THE CLUIDED GLIDEN (C. Chrysotheme, Stephensen) appears in September. Wings one inch two-thirds to one inch five sixths; above golden yellow with a black border, spotted in the female with yellow; the upper wings rounded. Probably a small pale variety of C. Educa. Norfolk.

THE CLOUDED SAFFRON (C. Edusa, Pannictus) appears the middle of August, and carly in spring. Wings one inch two-thirds to two inches one-third; above deep saffron yellow, sometimes with a roxy gloss, with a black border, spotted in the 6-male with yellow; upper ones with a black spot in the centre, the under ones greenish underneath, with a silvery spot; some with five 6r six reddish brown spots. Caterpillar, dull green, with yellow and black lines. Not common. Norfolk, Kent, Devon, Jersey.

THE WHITE CLOUDED YELLOW (C. Helice, HUBNER) is probably only a pale variety of C. Edusa.

The Clopier Yellow (C. Hydic, Stremens) appears the middle of August. Wings two inches to two inches one-sixth: above pale sniphur yellow or creamy white, with a black border, spotted in a continuous fine, the upper with a black border, the under with a silvery spot; female whitish. Cuterpillar green and velvety, two yellow lines on the sides; feeds on papilionaccous plants in July. Chrysadis green, with yellow lines on the sides. Rare. Kent, Norfolk.

PONTIA (FABRICIUS).

Palpi short, with three joints, the tip joint longer than the

second: antennæ with more than thirty joints, long and slender, the clubbed tip flattish and abrupt; feet with very short forked claws; upper wings somewhat three cornered, with a blunt corner at the tip; under wings not variegated beneath.

Egg somewhat flask shaped, with elevated ribs; caterpillar somewhat spindle shaped, downy, and in some warty; chrysulis, girt with silk, angular, with a sharp beak.

THE CABBAGE (Pontin Brussien, STEPHENS) appears the midde of May, and the middle of August or beginning of September. Wines two inches and a half to three-fourths; white; first pair above with the t-p blacksh, the inner edge of the black deeply indented beneath with two black spots; second pair rather long, gellowish undermeath. Cate-puller greenish, with small black gold of the pulled of the property of the property of the property of softs pale green with black spots, and three yellow stripes. Very common.

THE EARLY CABBACK (P. Chariclen, STREBLEWS) appears the becinning of May and end of June. Wings two inches one fourth to one-half; white; first pair above clouded with somewhat ashy black, and with yellowish white fringes; the inner edge of the black on the tip not indented; underneath with two black spots; second pair rather short; beneath yellowish, and much sprinkled with very minute black points. Perhaps only a variety of P. Brussiee. Herts and Derbyshire.

THE TURNIC (P. Rujua, STEPHENS) appears the end of Aprillor middle of May, and beganning of July or middle of August. Wings one inch seven-twelfths to two inches and a half, white or yellowish white; first pair above with the tip pale dasky, and the base a little blackish; beneath, in the male with one, and in the fomale with two black spots; second pair rather long; underneath bright yellowish, sprinkled with very minute black points at the base. Unterplibar green, with a brass-coloured line on the back, and yellow spots on the sides. Chrygadis greensh, with three sulphur-coloured lines. Very common in gardens,

THE EARLY TURNIF (P. McIra, STREPHENS) appears the beginning of April and end of June. Wings one inch two thirds to cleven-twelfths; white, black at the base; first pair above with the tip slightly clouded; beneath without spots, or with one only in the male, and two faint black spots in the female; second paur rather short; underreath yellowish, sprinkled with very minute black points. Probably only a variety of P. Rapæ. Herts and Surrey.

The Navew (P. Noni, Stephens) appears the middle of May and beginning of July. Wings one inch one-third to two inches: above white, beneath with dilated greenish nervness: first pair with the tip black, one black spot in the male and two in the fomale; the second pair rather long, yellowish. Calenpillus, green, with white warts and black eyes, feeds on the navew and other brassiew. Chrysalis green, with spots on the head and back. Very common.

The Great Navew (P. Napara, Strehens). Wings one inch five-sixths to two inches one-sixth; milk-white; first pair above with a spot, the tip and some dashes black; second pair pale, with the three first nervures dilated and greenish. Most probably only a large variety of P. Napi.

THE COLEWORT (P. Sabelline, STEPHENS) appears the beginning of June. Wings one inch seven-twelfths-five-sixths; roundish; above whitish, with a blackish base, and on both surfaces the nervures dusky; above, the first pair with one dusky spot in the male and two in the female; beneath, first pair with the tip, and the second pair (which are rather short) yellowids. Probably only a variety of P. Napi. Surrey and Middlesex.

MANCIPIUM (FABRICIUS).

Palpi short, with three joints, the tip joint shorter than the second; antenna with the clubbed tips flattish and grooved; upper wings distinctly round at the tip; under wings variegated beneath.

The Rocket (M. Deplidie, Hunker) appears April, May, and August. Wings one inch five-sixths; white: first pair in the male spotless, in the female with a central spot, and the tip black; the second pair heneath yellowish green, in the male spotless, in the female with white spots; the margins of all the wings dusky. Caterpilite all the striped with yellow, and dotted with black; head green, with yellow stripes and black dots: it feeds on wild wond, base rocket, cabbage, &c. Chrysalis brown or green. Rare. Bath, Bristol, Hampstead, Cambridge, Dover, Canterbury.

The Wood Lady (M. Cardamine, Hudwin) appears the end of May. Wins concinct one-third to two inches one-twelfil); white, first pair with a black central crescent on both surfaces, and in the male a large saffon-coloured spot towards the tip; second pair variegated underneath with vellowish green. Catenpillar, solitary, green, with a white stripe above the legs, feeds on lady's smock, field-cabbage, Sc. Chrysolis green, with a slender white streak on the sides; on the wing-cases of the male is a saffon-coloured spot. Common in fields and lanes, and near woods.

LEUCOPHASIA (STEPHENS).

Pulpi very short, with three joints, the first large, the second small, the tip one minute and globular . undennewith the clubbed tip flattish and abrupt; feet with distinct forked claws; using opaque, and plentifully covered with scales, very narrow, wedge shaped, round at the tip; under wings with a slight groove.

THE WOOD WHITE (L. Loli, RENNIE,) appears the end of May and beginning of August. Wings one inch one thirst to one inch five sixths; white, spotless; first pair above dusky at the tip; second pair underneath clouded with asbyceterible, green, with a deep yellow stripe on the sides, feeds on the bird's foot trefoil and pea everlasting. Chrysolis greenish, with a yellow streak on the sides, and white spots on

the segments. Not common. Kent, Surrey, Essex, Devon, Forest Hill, Darenth Wood,

PIERIS (SCHRANE).

Palpi short, with three joints, the first long, the second half as long, and the tip joints half as long; and tenema, with the clubbed tips flattish and abrupt; feet with very short forked claws and cushions; iedge entire, spanningly covered with scales, and somewhat translucent; npper wings somewhat triangular; under wings somewhat oval, with a groove to receive the abdomen.

Egg not known; caterpillar somewhat spindle shaped, hairy, and slightly warty; chrysalis, girt with silk, angular with a blunt

beak.

The Hawthorn (Pieris Crategi, Schrank) appears in June. Wings two inches one-third to five-sixths; of a uniform white, with black nervures. Caterpillar, at first gregarious and black, afterwards with a black line on the back and sides, feeds on the hawthorn and fruit trees. Chrysalis lemon-coloured or whitish, with black streaks and spots. Not common. Coombe Wood, Surrey, New Forest.

DORITIS (FABRICIUS).

The CRIMSON RINGED (D. Apollo, STEPHENS). Indigenous to Norway, and said to be British by mistake.

The ALPINE WHITE (D. Mnemasyne, Stephens). Indigenous to the Alps, and said to be British by mistake.

NYMPHALIDÆ (SWAINSON).

A. FRITILLARIES.

NEMEOBIUS (STEPHENS).

Palpi very short and hairy, with three joints, the first very small, and the third about half as long as the second; undermawith clubbed tips, short and flattish; fare legs short and hairy; hidder legs without spars; feel with minute undivided claws: upper usings short and triangular; under wings somewhat round and indented.

Egg; caterpillar; chrysalis, not known.

The Duke (N. Lucion, Streinens) appears the end of May and June. Mjings one inch to one inch one-third; first pair black, spotted with taymy; second pair underneath with two bands of whitish spots. The female darker-coloured above. Culespillur Said to feed on grasses. Not common. Woods in Kent and Surrey, New Porcest, Dorsetshire and Berkshire.

MELITÆA (FABRICIUS).

Palpi longer than the head, very hairy, with three joints, the first slightly bent, the third in some half the length of the second,

in others short and minute; antenna with more than thirty joints, the clubbed tips short, abrupt, blunt, large, and flattish; fore legs small, the feet with a small cushion, in some the naise are double, in others undivided; upper wings longish and triangular; under wings roundish.

Egg not known; caterpillar downy, with spines in some, and fleshy warts in others; chrysalis somewhat angular with a blunt

head, suspended by the tail.

THE VELLOW CRISCENT (M. Alhalia, STEPHENS) appears the end of May and beginning of July. Wings one inch seven-twelfths to three-fourths; above black tessellated with tawny second pair underneath with tawny spots at the base, a band or yellow spots in the middle, and a row of yellow crescents at the ji, male smaller and more distinctly marked. Caterpilar brown. Not common. Caro Wood, Middlesex; Dartmoor, Devonshire, and Hartley Wood; ESSEX, Dover.

The Morning Crescent (M. Pyronia, Stephens) appears in Die. Wings one inch seven-twellths; first pair above tawny, with black blotches, undermeath with a black band and tawny nervures; second pair black with a tawny streak, underneath with a whitsh band and black spots and nervures. Probably only a variety of M. Athalia. Rare, Middlesex and Peckham, Surrey.

The Black Cherery (M. lessellata, Stephens) appears the beginning of May. Wings one inch two-thirds; above taway, tessellated with black; second pair underneath straw colour, with three yellowish bands and black crescents; the fringes white, intersected with black. Caterpillar black, with a pale line on the sides. Probably only a variety of M. Atkalia. Very rare. Caen wood, Middlessex.

THE SCARIOUS (M. Artemis, Leach) appears the middle of May, and rarely quits its natal field Wings one inch one-third to one inch eleven-twelfths; above tawny, waved with black, and spotted with yellowish; second pair undermeath with three buff-coloured bands, and, on both surfaces, a streak of eye-like spots. Female larger and more distinctly marked. Caterpillar, black above, and yellowish beneath, with a row of white dots on the hack and sides, feeds on the devil's bit scabious (Scabiosa succisu) &c. Remains in society under a silken web from Septenber till the middle of April. (Paryadis greenish white, with black spots and yellowish tuhercles on the hinder part of the body. Not common. Norfolk, Suffolk, Middlessex, Devon.

The GLASVILLE (M. Chingle, Jacken J. appears the middle of June. Wings one inch three-fourths to eleven-twelfths; above orange tawny, tessellated with black; second pair underneath with three yellowish bands, edged and spotted with black, and towards the hinder margin, on both surfaces, a row of eye-like spots. Female darker below than the male, *Caterpillar black, with a row of white spots on the sides; it feeds on various kinds of plaintain, appears in autumn, and lives in society hemeath a silken web till April. *Cheysalis brown beneath, with tawny

stripes. Very uncommon. Middlesex, Kent, Hampshire, Yorkshire, Lincolnshire, Bedfordshire; near Dover.

The Aspen (M. Maturna, Stephens). Said to be British on doubtful authority.

THE GODDESS (M. Dia, STEPHENS). A continental species, said to be British by mistake.

The SLEVER SFOT (M. Silene, Leacu) appears on heaths and in woods, in May, the beginning of July, and in August. Wings one inch two-thirds to eleven-twelfths; tawny, spotted with back; second pair underneath variegated with red and yellow, with twelve silvery spots, a black eye-like spot, with a red pupil, and lowards the hinder margin, a streak of black spots. Varience, Calerpillare black, with a clear stripe on the sides; the spines half yellow. Common in the south of England. Essex, Devon.

The Prince (31. Emphosyme, Leach) appears in May. Wings one inch three-fourths to eleven-twelfiths; orange tawny, spotted with black; second pair underneath variegated with red and yellow, with nine silver spots, seven of which are placed on the hinder margin, one wedge-shaped in the middle, and one at the base, with a yellow eye-like spot, having a black pupil. Varies much. Caterpillar, black, with two orange-spotted streaks on the back, feeds on violets, such as the viola lutea, and viola canina. Common, Essex, Devon, and near Edilmburgh.

ARGYNNIS (FABRICIUS).

Palpi not much longer than the head, divergent, hairy, with litree joints, the first curved, the second broad, the third needleshaped, and very small; undenner with more than thirty joints, the clubbed tips short, abrupt, blunt, large, and flattlish; force legs short, the claws with double nails; upper wines triangular; under wings somewhat round, and both more or less indented. Females usually darker than the males.

Egg conical, with a round point, and many elevated ribs: caterpillar with spines; chrysalis somewhat angular, commonly with metallic spots, the head notched, suspended by the tail.

THE PRINCESS (A. Lothonia, Linkert) appears in May, August, and September. Wings one inch five-sixths to two inches one-twelfti; tawny orange, distinctly spotted with black; second pair underneath with numerous silvery spots, and, towards the hinder margin, a row of seven red eye-like spots, having a silvery pupil. Cateppillar, howon-grey, with a whitish line on the back, and two brownish ones on the sides, the spines and legs pale yellow, feeds on heart's-ease and saintfoin. Chogsalis dull brown, with a yellow stripe on the back, sprinkled with gold and silver dot; a white streak at the end of the wing-cases. Very scarce. Norfolk, Battersea, Surrey, Rent, Hertford, Cambridgeshire.

ABBOT'S (A. Niobe, STEPHENS). Said to be British on doubtful authority,

THE HIGH BROWN (A. Adippe, LEACH) appears the end of June and beginning of July. Wings two inches and a half to three-quarters; orange tawny, spotted with black; second pair underneath yellowish red, with many silvery spots, and a streak of three or four red eye-like spots, having a silvery pupil, which vary much. Cadepillir, brownish, with a whitsh stripe on the back, edired with black dots, feeds on the dog's violet and England. Suffolk, Essex, Devon, woods near Readine.

THE DARK GREEN (A. Aglaia, LEACH) appears the beginning of July and August. Wings two inches one third to five-sixths; orange tawny, spotted with black; second pair underneath greenish yellow, with twenty-one silver spots. Cuterpillar dusky, with a yellow line on the back, and a row of eight square spots on each side; if feeds on the dog's violet. Chrysatis brownish red. Rather uncommon. Suffolk, Essex, Kent, Devon, Berks.

A. Charlotta, (Sowerby), is only a variety of A. Aglaia.

THE SILVER STREAK (4) Paphia, LERGH) appears the beginning of July. Wings two inches two-thirds to three inches; tawny, spotted with black; second pair greenish underneath, with four narrow silvery bands. Caterpliar, solitary, brownish, with a yellow line down the back, feeds on the dog's violet, raspherry, and nettle. Chrysalis greysh, with yellow points. Rather uncommon. Suffolk, Essex, Kent, Devon, Berks, Penge Common.

B. SWIFTS.

COMMA (RENNIE).

Palpi thickly clothed with scales and a few short hairs; antenue with the clubbed tips abrupt; fore legs short and very hairy; upper wings narrow, with irregularly waved edges; under wings with indentations and a short tail.

THE CONNA (Vammu C. albam, RENNIE) appears the end of June and middle of September. Wings one inch three-quarters to two inches one twelfth; above dark orange, spotted with black and brown; second pair underneath marked with a reversed and snowy white C. Cateppillar, brownish red, with the fore-part of the back yellow, and the other white, feeds on hop, willow, elm, gooseberry, currant, nettle, hazle, and honeysuckle. Chrysulis fresh-coloured, with a contraction in the middle, and spotted with gold. Rather uncommon. York and South of England, Suffolk, Herts, Penge Common, on popies.

VANESSA (FABRICIUS).

Palpi halry, with a few scales intermixed, more than twice the length of the head, projecting obliquely, the tips beaked, with three joints, the first short and curved, the second long, the third the length of the first, and needle shaped; entenne longish, with about thirty joints, the clubbed tips oblong and abrupt; eyes very downy; fore legs very hairy, somewhat like a tippet; feet with long double claws, or with a nail-like projection; somewhat turred, and three cornered; under wings somewhat three cornered, with a short tail, and a groove to receive the abdomen.

Egg oval, with many elevated ribs (except in V. Polychloros); caterpillar with divided spines; chrysalis somewhat angular with two ears, commonly gilded with metallic spots, suspended

by the tail.

The Elm (Fauesan Polychloros, Leach) appears the middle of July. Wings two inches one-third to three inches; dark orange, inwardly covered with tawny hairs, and scales at the base, and clouded with black beneath; second pair with the hinder margin black, with blue crescents; all the wings underneath ash-coloured, with black bands. Caterpillar, blackish, with a yellow stripe on the side, feeds on clin, dog-wood, and fruit trees; when young it is gregarious. Chrysadis flesh-coloured. Not uncommon. Suffolk, Essex, Middlesex, Surrey, Kent, Hampshire, Devon, Isle of Wight.

The Tortouseshell (V. Urlier, Leach) appears in spring, the end of June, and beginning of September. Wings one inch five-sixths to two inches one third; above deep orange, base black, hinder margin black, with a series of blue crescents; second pair covered with long tawny hairs at the base. Catergraphic Chrysalis greytsh, spotted with gold on the neck, and sometimes entirely gold-coloured. Common throughout the kingdom.

The Peacock (V. Io, Leach) appears in spring and the middle of July, till late in antunum. Wings two and a half to three inches; above purplish, or reddish brown, with a large eye-like spot near the tip of the first, and towards the margin of the second pair; underneath brown, marbled, banded, and spotted with black. Caterpillar, gregarious, black, spotted with with the feet rust-coloured, feeds on the nettle. Chrysairs green, gold spotted. Common in the south of England, and found also in Yorkshire and in Secolata or the property of th

The Willow (V. Antiopa, Leach) appears in spring, the beginning of August and middle of September. Wings two inches five sixthis to three inches one-sixth; above purplish, posterior margin whitsh or straw-coloured, (in forcign specimens buff or orange), with a series of violet-blue spots interiorly. The first pair have the upper edge marked with white, with two white spots near the tip; the second pair have a central white spot. Cut-prighter, gregarious, black, with square reddish rusty spots on the back, feeds on the willow, birch, and poplar. Chrysulis black, spotted with tawny. Rare. Norfolk, Suffolk, Essex, Worcester, Berks, Oxford, Cambridge, Middlesex, Herls, Kent, Epping Forest.

AMMIRALIS (RENNIE).

Palpi thickly clothed with scales, and a few hairs intermixed: antenna with the clubbed tips abrupt; eyes downy; upper wings angular; under wings round, indented, and without any tail.

Egg oval, with many elevated ridges; caterpillar solitary, with toothed spines; chrysalis somewhat angular, commonly gilt, and suspended by the tail.

THE ALDERMAN (Ammiralis Atalanta, RENNIE) appears in spring, the middle of July and the beginning of August, until November. Wings two inches and a half to three inches : deen silky black, edged with white crescents: first pair with a transverse, somewhat interrupted, orange-red band on both surfaces; second pair with a marginal row of black spots. Cuterpillar, solitary, greenish, with a yellow line on the back, feeds on the nettle. Chrysulis blackish, ashy-grey beneath, with gold spots. Common everywhere.

CYNTHIA (FABRICIUS). Palpi thickly clothed with seales and short hair, with three joints, the first short and curved, the second long and flattish, the third longer than the first, and needle shaped; antenna with nearly forty joints; the clubbed tips very short, abrupt, and flattish; eyes very downy; fore legs very hairy, somewhat like a tippet; feet with short cushions and long claws, somewhat forked; wings with scollops; upper wings triangular and somewhat curved; under wings somewhat oval, wedge-shaped, clothed on the upper and inner sides with long hair, with a groove to receive the abdomen.

Egg oval, with many elevated ridges; caterpillar solitary, with toothed spines; chrysalis angular, commonly gilt, and suspended by the tail.

THE PAINTED LADY (Cynthia Cardui, STEPHENS) appears in spring, the end of July and beginning of August, until October. Wings two inches one third to two thirds; tawny brown, with a tinge of rose colour, variegated with white and black; second pair underneath marbled, with four cyclets. Varies much in brightness of colour. Caterpillar, solitary, dusky, with interrupted yellow lines on the sides, feeds on spear-thistle, nettle, mallow, &c. Chrysulis brown, with aslicoloured lines and gold spots. Common, Edinburgh, Middlesex, Devon, Jersey, and in most parts of the globe.

THE HAMPSTEAD (C. Hampstediensis, STEPHENS), Wingtwo inches; above dark brown, with a yellow streak at the margin; the first pair with five yellow spots, and all the wings with two black cyclets, having a white pupil. This insect has not been met with since the time of Petiver, who had it from Hampstead.

THE NETWING (C? Lavana, STEPHENS). Said to be British on doubtful authority.

APATURA (FABRICIUS).

Petpi longer than the head, with three joints, the first short and bent, the second long and slender, the third about the length of the first, and blunt; untenne long, with about thirty joints, the clubbled this abrupt, with a point at the edge; eyes without down; fore legs very short; hind legs with forked caws; unigns with scollops; upper enings somewhat curved and triangular; under usings rondo-triangular, with a groove to receive the abdomen.

Egg not known; caterpillar spindle shaped, with spines, and with horns on the head; chrysalis somewhat angular, with a

beak, suspended by the tail.

The Eurenon (c)patura Iris, Leacu) appears the beginning of July. Wings two inches and a half to three inches and a quarter; black, or iridescent blue, with a common interrupted white band, second pairabove with a single cyclet. Caterpillar, of a beautiful green, with reddish bristles at the tail, and greenish yellow horns; feeds on the common sallow and the oak Chrysalis pale green. South of England, Sutfolk, Essex, Middlesex, Surrey, Kent, Bedford, Hereford, Berks, Witts, and Hants.

LEMINITIS (FABRICIUS).

Padji longer than the head, clothed with scales, and slightly hairy, with three joints, the first small and oval, the second long and slightly bent, the third longer than the first, and egg shaped; allerine long, the clubbed thy long and slender, and ending in a point placed siteways; eggs hairy; fore legs short, slender, with a very small claw; third the court, for the property of the second state of the court, and with slight sectlops, upper wings triangular; under wings rounds-triangular, with a shallow groove to receive the abdomen.

Egg not known; caterpillar long, with blunt spines on the back, and tufts of hair on the sides; chrysalis somewhat angu-

lar, with a beak, and suspended by the tail.

THE POPLAR (Leminitis Populi, STEPHENS). Said, without proof, to be British.

The Hoxeysuckle (L. Camillu, Leach) appears the beginning of July. Wings two inches to two inches one-swith; brownish black, indented with a central whitish band, between which and the base is an ashy crossent on the dise, and four white dots, with a double parallel series of obscure black marginal spots; underneath the central arcold is inserthed with zugazg black signatures. The second pair are very similar. Caterpillar, Freen, feeds on the honeysuckle. Carpsilis green, spotted with Eold, forked in front. South-eastern counties of England, Sussex, Essex, Berks, Harts, Kent and Middlesex, Sufficial,

THE PROPHETESS, (L. Sibilla, STEPHENS). Said, without proof, to be British.

IIIPPARCHIA (FABRICIUS).

Palpi slightly longer than the head, more or less hairy, curring downward at the tip, with three joints, the first short, and the second much longer and flattish; antenne long, with about forty joints, the clubbed tip sheader, spindle shaped and bent; eyes in some with, in others without, down; fore legs shortest, and in most cases hairy; kind legs with short forked claws, and short most cases hairy; kind legs with short forked claws, and short prondo-triangular; more with scallops, with a shallow grower to receive the abdomen.

Egg in some, with elevated ribs, in others with minute punctures, in others with net-work markings; cuterpillar somewhat spindle shaped, warty, and the tail forked; chrysulis somewhat

angular, with two ears, suspended by the tail.

This Specified Wood. (Hipparchia Eggeria, Leach) appears the beginning of April, beginning of June, and beginning of August. Wings one inch and a half to two inches; brown spotted with yellow; first pair with an eyelet toward the tip on both surfaces; second pair above, with three cyclets. Varies much. Caterpilar, green, with white lines, feeds on the couch grass. Chrygalia short, green. Throughout England, and near Edinburgh.

THE SPECKLED BROWN, (H. Mæra, STEPHENS). Said to be British by mistake.

The Wall, (II. Megern, Deacn) appears in April, the beginning of July, and beginning of August. Wings one inch and a half to cleven-twelfths; thwny, with brown bands on both surfaces; first pair with an eyclet on both sides towards the tip, with one or more adjoining it; second pair above towards the hinder margin, with four cyclets, the side ones being often without a pupil, and underneath with six, the lash of which is double; female larger. Caleppillar, greenish, with dark streaks on the back and sides, feeds on grass. Chrysalis brown. Common everywhere.

The Brown Wall ($\emph{H. Phxdra}$, Stephens). Said to be British without authority.

THE BANDED BROWN (II. Alcyone, STEPHENS). Said by mistake to be British.

The Gravilno (II. Semele, Learn) appears in July. Wings two inches one-fourth to seven-twelfiths; dull brown; the first pair with two cyclets on both surfaces, and the second pair with a single cyclet above: varies much in colour and markings. Caterpillor, green, feeds on grass. Chapsolis dusky. Local. South Shields, Scarborough, Cambridge, Suffolk, Essex, Sydenham, Kent, Devon, and Salisbury Plain.

THE MARBLED WHITE (H. Galathea, LEACH) appears in June and July. Wings two inches to two inches and a quarter; yellowish spotted with black; underneath the first pair with a single cyclet near the tip, and the second pair with five, one of which is double; the black lighter in the male. Caterpillar,

bright green, with an obscure line on the back and sides, feeds on the cat's-tail grass. *Chrysalis* yellowish. Throughout England: Suffolk, Essex, Devon. and Wilts.

The Gate Kerfer (H. Tithones, Stephens) appears the middle of July. Wings one inch five twelfibs to five-satths, above with the disc tawny-yellow; the first pair with an eyelet on both sides towards the tip; second pair with a faint cyclet towards the posterior angle, and beneath with from three to five white points; female larger. Caterpillar, greenish, with white lines and brown head, feeds on the annual meadow grass. Chepsolis green. Abundant near London; Yorkshire, and Northumberland.

The Meadow Brown (H. Junim, Leach) appears in the beginning of June and July. Wings one inch and a half to two inches; above nearly black; first pair with a black eyelet near the tip in the male, and in the female (H. Jurtim, Linn.) a tawnyorange blotch, in which is an eyelet; second pair grey underneath, with an ashly band. Caterpillar, green, with a white streak on the sides, feeds on the meadow grass. Chrysulis yellowish, with black streaks on the breast and wing-cases. Near London, north of England, and Scotland, abundant.

THE ARRAN BROWN (H. Ligros, STEPHERS) appears about July or August. Wings one inch five-sixths to two inches; above brown, with a red band; first pair with four or five cyclets on both sides; second pair above with three cyclets, and underneath with a short white band. Cuterpillar green, with a black stripe on the back, and several white ones; head reddish yellow. Local. Isle of Arran, Sectland.

THE SCOTCH RINGLEY (H. Blanding, LEACH) appears in August. Wings one inch five-sixths to two inches; above brown, with a reddish hand towards the hinder margin, in which, on the first pair, are four black eye-like spots, having white pupils; second pair underneath with an ashy band; varies much in colour, the females lightest. Local. 1840 of Arran, and near Durham.

THE BANDED BROWN (H. Mnestra, STEPHENS). Said to be British by mistake.

THE MOUNTAIN RINGLET (II. Cassiope, STEPRENS) appears in July. Wings one inch one-fourth to five-twelfths; silken brown, with a red band, in which are several eye-like black spots. Scarce, or rather local. Ambleside, Westmoreland, and in Cumberland.

The Rivolky (II. Hyperanthus, Leach) appears the end of June. Wings one inch and a half to eleven-twelfths; brown, paker beneath; first pair above with one or more eye-like spots, and three underneath; step and above with two eyelets; underneath with two enjoining eyelets near the anterior margin, and three behind: varies much in the size and number of the spots. Caterpliar, whitish grey, sometimes black, with a brown stripe, feeds on and resides at the roots of the annual mendow grass. Chragalis bright brown with obscure streaks. Abundant throughout Britain: Dartmoor, Devonshire, Shooter's Hill, and Penge Common, Kent.

THE MARKH RIVELEY (II. Polydama, STREHERS) appears in June. Wings one inch and a half to two thirds; a bave greytancy, underneath, first pair with from two to four eyelets, and the second pair with six, burdered with white, of which three are very small; varies much. Probably a bright variety of II. Duwis. North Wates, Cumberland, and Yorkshire.

The July Ringler (H. Durus, Stephens) appears in July Wings one inch one-third to three-fourths; above brownish tawny; underneath, the first pair with two cyclets towards the hinder margin, and one or more very faint cyc-like spots, bordered with tawny, and the second pair with six cyclets, and silver spot in the centre; varies exceedingly. Near Manchester, in Yorkshire, and Norfolk

THE SILVER RINGLEY (II. Hero, STEPHENS) appears in June and July. Wings (one inch and a half!) brown, with an eyeled towards the tip on the upper surface of the first pair; second pair with four or five blind eyelets; underneath with six perfect ones, Very rare. Sussex.

THE IRON BROWN (H. Arcanius, Stephens) has been given as British on the doubtful authority of one specimen.

THE GEREEN EYE (II. Pamphilies, Leacu) appears the beginning of June and beginning of September. Wings one inches sixth: tawny with darker margins; first pair with an eye sixth: tawny with darker margins; first pair with an eye region of the saffect towards the tip; second pair above with a very faint eyelet towards the posterior angle; un-lerncath with short ashy band in the middle, in which, towards the margin, are four minute very faint eyelets; varies much in colour. Caterpillar, green, with white lines on the back, feeds on crested dog's-tail grass. Chrysalis green. Abundant throughout the kingdom.

LYCENIDÆ (LEACH).

THECLA (FABRICIUS).

Palpi rather longer than the head, clothed with scales at the base and a few hairs, with three joints, the first short and bent, the second long, the third short and pointed; antenna short, with more than forty joints, becoming gradually thicker from the base upwards, the club longest and not flat; geg downy; legs alike in both sexes: fore legs rather short; feel with large cushions, almost concealing the claws, which are very short and undivided; upper usings cuttice and triangular; under usings in some indeuted, in others with short talls.

Egg not known; caterpillar short, oval, and flat, in form of a wood louse (Oniseus): chrysalis, girt with silk, with the head roundish.

THE BROWN HAIR STREAK (Theeln Betulæ, LEACH) appears the middle of August. Wings one inch one-third to seven-twelftles above dark brown; upper wings with a black spot; underneath yellow, with a tawny band margined with white, fringes white: female with a patch of orange brown on the upper wings. Cutexpillar, green, with oblique yellow stripes on the sides, and two on the back; feeds on birch, blackthorn, and plumb. Clarysalist reddish brown, with paker streaks. Near London, Suffolk, in Berkshire, Dorsetshire, and Devonshire.

The Pleash Hair Stream (T. Penni, Curtis) appears the end of June. Wings one inch five-twelfflist, shove brownish black, upper wings with an oblong spot near the upper edge, the under wings with three or more crescent-shaped searlet spots, with a small bluish one at the posterior angle, underneath brownish carage; upper wings with a bluish slivery cross line hear the edge, where are several indistinct searlet spots, each with a black spot and slivery edge; under wings with an interrupted slivery line across the middle, forming a blunt W near the abdome; border (induria) with a black spot able tween che nervure, trminated at the base of the fringe by a silvery line; the inner magnin of the border with six or seven black spots half edged with silver; tails of the wings diverging outwards. Hunting-donshire.

The Black Hair Streak (T. W. abon, Streemen) appears in July. Whits one inch and a half to one inch seven-twelths, above deep black or brown, and spotless; beneath paler, partieurally in the tenale; upper vungs with a somewhat waved, white cross streak, nearly straight in the male; under wings with a similar streak sign-zaged in form of a W, and beyond it a deep crance waved marginal band, spotted on the outside, and edged with black on the inside; the tails of the wings parallel (longest in the female), black tipped with white: the antenna black with white rings and an orange tip. Categorialer, dusky green, with whitish lines on the sides, and indentations on the back, feeds on blackthern and Spirzer frutex. Chrysalis dusky brown, with a white hend. Not common. Suffolk, Surrey, Essex, Kent, Windsor.

The Blackthonn Ham Streak (T. Spini, Streaks) appears in July. Wings one inch one-third; above brown, with several reddish spots at the hinder tip; under wings with the tip of the tail white; beneath ask-coloured, with a white streak and several fawny crescents dotted with black, and a bluish spot at the posterior angle. Categorilar, green or reddish green, with yellow lines on the back, and the head black, feeds on blackthorn. Carpanis brown, beneath gas-coloured. Rare. Nortoki.

The Porela Ham Streak (T. Querous, Lakel) appears the middle of July and August. Wings one inch one fount to one-half; above blackish, with a blue disc; underneath ash-coloured, with a waved white streak, and a tawny twin-spot at the posterior angle. Male larger without gloss; female all black with a purple gloss. Catespillar, fleshy brown, with three rows of Freen dots, feeds on the oak. Cheyodis rust-brown, with three towsho flowen dots on the back. Not uncommon throughout the south, and in some parts of the north of Britain, Essex, bliddlesex, Keut, Devon, Huntingdonshire.

The Green Hair Streak (T. Rubi, Leach) appears the em of May, beginning of June, and beginning of August. Wings one inch too eithid; above dusky brown; some wift a white spot on the upper wings; beneath green; second pai with a series of white dots, sometimes very faint; some with white spots beneath. Caterpillar, green, variegated with yellow with a black head; it feeds on the bramble, dyer's woad, saint foin, and broom. Chrysulis brown. Not uncommon near London: in Essex, Dorsetshire, Devonshire, and Hampshire.

LYCÆNA (FABRICIUS).

Pulpi longer than the head and divergent, with three joint covered with scales, the first and second also with hair: unleasm with more than thirty joints, the clubbed tip blant and not flat, eyes not down; legs alike in both sexes; fore legs little shorter than the hind legs; feet with large cushions, beyond which the claws project: upper unige entire, triangular, and somewhat wedge shaped; under wings rondo-triangular, toothed at the posterior angle.

Egg not known; caterpillar short, oval, and flat, in form of a wood louse (Oniscus); chrysalis, girt with silk, with the head roundish.

The Copper (Lycana Phlana, Leach) appears the beginning of April, beginning of June, and beginning of August, till November. Wings one inch to one inch the-twelfible's; above, first pair of a fiery copper colour, spotted with black; second pair black, with a copper band on the hinder margin; some females with three or four blue spots; underneath ashy, with a tawny streak towards the hinder margin. Caterpillur, green, with a yellow stripe on the back, feeds on the sorrel. Abundant throughout Britain.

THE GOLDES COPPER (L. chrygeis, LEACH) appears in August and september. Whigs one inch five-twelfths to one-half; show height copper, with a longish central black dot; first pair be neath with ask-coloured margin, pellowish dise, and about seven teen eye-like dots; the second pair with nearly half the dispurple; beneath ash-coloured, bluish at the base, with thirty or more scattered eye-like spots; female darker and spotted above Very rare; near Epping.

THE LARGE COPER (L. dispur, Exact) appears in July bright for younger of the property of the p

THE SWIFT COPPER (L. Hippothoë, STEPHENS). Wings one inchifte-twelfthstoone-half; above tawny; beneathash-coloured, with numerous eye-like black spots. Local: very rare. Whittlesea-Merc, Norfolk, Suffolk, and Kent.

The Golden Rod (L. Firgauree, Leach) appears the end of August. Wings one inch five-twelfths to one-half, of a shining and bright fiery copper colour; first pair, in the male, without spots; underneath yellowish, with ten or cleven very indistinct eye-like black spots; second pair above with six black spots attached to the black hinder margin; underneath with about twelve black soots crowned with white; some few orange soots

near the posterior angle, which is acute,

in the female the first pair spotted above, with a marginal band of six somewhat confluent brown spots; second pair brown, with the veins, and a large square spot on the disc, of a tawny colour. Caterpillar, dull green, with a yellow stripe on the back, and one of yellowish green on each side, head and legs black, feeds on the golden-roid and docks. Chrysalis brownish-yellow, with the wing-cases rust-coloured. Rare and local. Isle of Ely and Huntinedonshire.

POLYOMMATUS (LATREILLE).

Pulpi longer than the head and nearly parallel, clothed with scales above, with three joints, the first short and curved, the second long, the third as long as the first and without hairs; natenne rather short, with more than thirty joints, the clubbed tip abrupt and flattish, ending in a point placed sideways: guess in some downy, in others not; legs alike in both sexes: feet with very short cushions, beyond which are minute undivided claws; sings entire: upper wings triangular, and somewhat wedgeshaped; under wings ovo-friangular, and searcely, if at all, toothed at the posterior angle.

Egg not known; caterpillar short, oval, and flat; chrysulis

girt with silk, with the head roundish.

The ALURE BLUE (Polynomealus Argiolus, STEPDENS) appears about the middle of May and end of August. Wings one inch one-sixth to one-half; above light blue, black at the tip; beneath light grey, with oblong dissimilar black spots; female with more black at the tipotthe wing. Caterpilar, hair, yellowish-green, black at the tipotthe wing. Caterpilar, hair, yellowish-green, feets on the buckthorn and holly. Chronatis smooth, brown and green, with a black line down the back. Near London, Norfolk, Surfolk, Hants, Kent, and Devonshire.

The Benyrone Blue (P. Alsas, Strephens) appears the end of May and beginning of July. Wings free-sixths to one inch one-twelfth; above brown, with a blue gloss; beneath ash-coolered, with a single streak of eye-like spots. Uncommon and local, South of England, Coombe Wood, Surrey, Norfolk, Suffolk, Devon.

THE MAZARINE BLUE (P. Acis, STEPHENS) appears towards the end of May and beginning of July. Wings one inch one-

sixth to one-third; above deep blue, with a black margin; under neath ash-coloured, with a central black spot surmounted with white, with a band of cyclike dots towards the hinder margin female brown above. Rare. Norfolk, Surrey, Cambridge, Dor setshire, Hants, and Yorkshire.

The Arion (P. Arion, Stephens) appears the beginning of July. Wings one inch one-half to two-thirds; above brown with a blue disc, or dark blue edged with black; three smal black spots on the middle of the upper wing; semale blue, edged with black; seven spots on the upper wing, and three on thower (more or less distinct), beneathsak-coloured, spotted, edged with a line of eye-like spots. Rare. Bedford, Kent, Wilts, Bucks and North Wales.

The Alcon (P. Alcon, Stephens). Wings one inch one half; above blue, without spots, and with a brown margin; beneath brownish ash-coloured, with a double series of cyc-like dots. Probably only a variety of P. Arion. Bucks.

THE CHALK HILL BLUE (P. Corydon, STEPHENS) appears the middle of July. Wings one inch one-third to seven-twelfths, above of a silvery blue, with a deep black marginal band; he neath brown-ash, with numerous eye-like spots; fringes above spotted with black; male beneath varies from a chalky white to ask colour. Female brown above, with sometimes a sight tinge of blue near the base of the wings, edged with yellow spots, trader generally darker than the male, and the spots more distinct. Frequent in the neighbourhood of Dover, Kent, Hants, Sussex, Sarioki, Dorset; in chalky places.

THE CLEFEEN BLUK (P. Adonis, STEFHENS) appears the end of May and middle of August. Wings one incl one-fourth to one-half; silvery blue, with a black marginal streak; beneath sch-coloured, with numerous eye-like spots; fringe on both sides white, interrupted by brown. Made very shining light blue; it made brown above, edged with a few yellow spots surrounded made brown above, close with a few yellow spots surrounded of tawny spots on the back; feeds on clover. Chragaths green of towny. Kent, Suffolk, and Dorset.

THE DORVLAS (P. Dorylas, STEPHENS) appears in June. Wings one inch one-chird; above bright blue; beneath pale ash colour with a central black patch; a streek of epithese spots towards the hinder margin, and the margin itself withish. Most probably the same as P. Alexis. Found with the preceding. Suffolk, Devon.

THE KENT BLUE (P. Icarius, STEPHENS). Wings one inch one-third; pale blue, with black margins; beneath ash-coloured, with an arched series of eye like dots, and marginal tawny spots. Female brown, with indistinct tawny edgings. Rare. Kent.

The Alexis (P. Alexis, Stephens) appears the end of May and middle of August. Wings one inch to one inch five-twelfths; above silky-blue, without spots, with a black marginal streak; underneath ashy, with numerous eye-like spots, and a

marginal tawny spotted band; fringes white. Males vary underneath from chalky white to ash colour; females sometimes of a light black above, sometimes half purple, and in fine specimens of a beautiful purple, always edged with tawny or orangecoloured spots, on the under surface often forming a continuous line, on which are marginal black spots. Caterpillar, green, hairy, with a dark line on the back; feeds upon grasses, the wild liquorice, and barren strawberry. Chrysalis dark brown. Very common throughout England.

THE CUPID BLUE (P. ETOS, STEPHERS) appears in July. Wings one inch one-sixth; above pale silvery or greenish blue, without spots; beneath brownish grey, with numerous cye-like dots; kencand pair having a very indistinct yellowish marginal band. Keat, Surrey.

The LEAD BLUE (P. Argus, STEPHENS) appears the middle of July. Wings one inch one-sixth to one-third; above line: third blue, with a black margin; underneath bluish. The first pair with eye-like spots, and a faint tawny band; at the posterior margin of the second pair an orange tawny band, in which are six silvery spots. Female, brown above with tawny margin. Caterpillar, green, hairy, with white warts, and a reddish brown line, edged with white on the back and sides, and some oblique streaks of the same colour on the sides; head and legs brown; feets on melliot, broom, and asiantfoin. Chrysatis at first green, then brown. Common. Surrey, Kent, Hants, Dorset, Cambridge-shire, Suffolk, Norfolk.

The Brown Argus (P. Agestis, Strephens) appears the beginning of June and middie of August. Wings one inch to one inch one-fourth; above brown on both sides, with a red spotted marliand band; beneath greyish brown, with numerous eye-like dots, fringe variegated with white and brown; the first pair with a black spot on the disc. Males are of a lighter colour underneath than females. Near London, Norwich, Ipswich, in Suffok, Essex, Dorset.

The Durham Argus (P. Salmacis, Stephens) appears in Junc, Wings one inch onc-twelfth to one inch one-sixth; dusky black, underneath dingy, with somewhat eye-like spots; first pair with a dot above, in the male black, in the female white; second pair in both with a red band near the margin. Durham.

The Scotch Argus (P. Arlazeres, Stephens) appears at the end of July. Wings one inch to one inch one-sixth; above brownish black; on both sides of the first pair a white spot on the disc, the second pair with reddish crescents; underneath, a white margin with a row of orange spots. Male, lighter than the female. Local, near Edinburgh and Dumfries, Scotland; Devon. The Durham succimens, probably P. Sadmacis.

THE SPOTLESS BROWN (P. Tilus, STEPHENS). Said to be British on doubtful authority.

HESPERIDÆ (SWAINSON).

THYMELE (FABRICIUS).

Palpi rather longer than the head, very hairy, the tip join blunt; antenne with more than thirty joints, longish, with elubbed thy spindle-shaped, curved, and ending in a sharp hook, legs long, with minute forked claws and cushions filling the spaces between them; wings entire; upper usings broad, short triangular, and roundish posteriorly; under wings broad, ronde triangular, and slightly toothed.

Egg not known; caterpillar without hairs or spines; chrysalic with the head notched.

THE GRIZZLE (Thymele Alrealus, STEPHEN'S) appears about the end of May. Wings from five-sixths to one inch one-sixth above black, with numerous white square spots on both surfaces sometimes confluent; underneath greenish-grey. Fringe white barred with black. Herts, Essex, Kent, Wilts, Yorkshire, Cambridgeshire.

THE MALLOW (Th. Malno, STEPHENS). Said to be British by the mistake of confounding it with Th. Tages.

The Diver Skieper (Th. Tuges, Stephens) appears along the end of May and middle of July. Whise one inch one-twelfit to one-third; above brown, indistinctly clouded with asby-grey with indistinct scattered white dots on both surfaces, and a marginal series of white dots; beneath grey: the colours mon obscure in the male. Catespillar, printig green, with a brown head and a yellow stripe, dotted with black down the back and sides, feeds on field crype, and bird's foot trefoli. Chrysolie, the lotter part reddish. Uncommon.

THE GEORGIAN GRIZZLE (Th. Oileus, STEPHENS). Said to be British on doubtful authority.

PAMPHILA, (FABRICIUS).

Palpi short, flat, in some very thickly clothed with scales and short stiff bristles, in others thickly clothed with scales alone, antenne rather long, the clubbed tip spindle-shaped, in most cases ending in a hook; head rather large; upper wings longish, and almost triangular; under wings with a very minute tail at the posterior angle.

Egg not known; caterpillar downy; chrysalis with the head sharp.

THE CHECQUERED SKIPER (Pamphila Paniscus, STEPHESS) appears the end of May. Wings one inch one-sixth to one-fourth; above blackish brown, spotted with tawny; beneather yellowish brown; second pair with twelve whitish spots. Female larger than the male. Caterpillar, dark brown on the back, will the sides paler with two yellow stripes, head black, and as

orange-coloured ring round the neck; feeds on the great plantain. Northamptonshire, Bedfordshire, Oxfordshire, Devonshire.

THE WOOD SKIPPER (P. Sylvius, STEPHENS). Said to be British on doubtful authority.

The Great Streak Sriper (P. Linea, Streibers) appears the end of July. Wings one inch to one inch one-fourth; above tawny, without spots in the female, with veins and margins black; underneath, the second pair are tawny salv colour. The male has an oblique black line in the centre of the first pair. Caterpillar, solitary, green, with a dark line on the back and sides. Chrysalis yellowish green. Abundant: near London, Kent, Cambridgeshire.

THE CLOUDED SEIFFER (P. Sylvania, STEPHENS) appears the end of May, and in July. Wings one inch one-sist to five-twelfths; above brown, with pale square spots; underneath veglowish white. Male has an oblique brown line on the upper wings, like the P. Linea, which is wanting in the female. Kent, Yorkshire, Devon, Cambridgeshire, and near Newenstle.

The Pearl Skiperer (P. Comma, Stephens) appears the middle of August. Wings one inch one-sixth to five-twelfths; tawny or grey, with pale or whitely square spots on both surfaces; the male has an oblique black patch in the centre of the first pair. Caterpilar, dull green, with a row of black spots on the back and sides, head black, with a white collar, feeds on the Coronilla varia. Sussex, Middlesex, Wilts.

RADDON'S SKIPPER (P. Bucephalus, STEPHENS). Said to be British without authority.

THE BORDERED SKIPPER (P. Vitellius, STEPHENS). Said to be British on doubtful authority.

CONSPECTUS OF MOTHS.

SPHINGINA (RENNIE).

ZYGÆNIDÆ (LEACH).

INO (LEACH).

THE GREEN FORESTER (Jou SMIGHESS, LEACH) appears the middle of June. Wings one inch one inch one-third; first pair above blue-green; underneath broone inch one-third; first pair above blue-green; underneath broone inch one-third; sides are brown; underneath broone inch one-third blue-green; but of the blue-green; but of the pair of the pair

THE BLUE-GREEN FORESTER (I. Globularia, Stephens). Supposed by Stephens to be only a variety of I. Statice.

MINITED CORP 1 (G.

THE MELLIOT BURNEY (Anthrovers Mellioli, STEPHENS) appears the end of June. Wings one inch one-fourth to one-third; first pair greenish-black, transparent, with five red spots; second pair red, with an indistinct greenish margin. Celepritur, green, head and fore legs black, with a white stripe clover. Chrypatis yellowish white, with the back and wing-cases dasky. Rare, Surrey.

THE TREFOIL BURNET (A. Trifolii, STEPHENS) appears the end of May or beginning of June. Wings eleven-twelfths, or one inch one-sixth to one-fourth; first pair greenish blue, with five red spots, two of which are in the middle, and frequently confuent; underneath of uniform colour; second pair red, with a broad greenish blue margin. Caterpiller dull yellow, with rows of black spots; it feeds on Trefoil. Chryspatis black. Abundant. Devonshire, Hants, Cambridgeshire, Northumberland, Middlesex. Probably only a variety of A. Loti.

THE FIVE SPOT BURNET (A. Loti, STEPHENS) apears in June. Wings one inch one-third to one-half; first pair deep greenish

blue, with five red spots; underneath of uniform colour; second pair red, with the border broad, wavy, and dark blue. Easily distinguished from the preceding by the waved margin of the hinder wings. Caterpillar pale green, with a row of black spots on the back and sides; underneath the spots on the sides the females have a bright yellow streak; feeds on trefoil. Chrysalis yellowish, having the wing-cases black. Not common. Kent.

THE TRIFLE SPOT BURNET (A. Scabiase, STRFHENS) appears the end of May and beginning of June. Wings eleven twelfths to one inch one-sixth to one-fourth. First pair green, with three longish red streaks; second pair red, with a deep blue margin. Doubtful as a native, or probably only a variety of A. Lott.

The Liquonice Burner (A. Hipporrepidis, Strephens) appears the middle and end of June. Wings one inch one-twellth to seven-twelfths; first pair bluish black, with six red spots; second pair red, with a greenish blue margin, waved internally: 'the ablomen without spots. Caterpillar, greenish, on each side a yellowish stripe and a row of black spots; feeds on the wild injuorice. Chrysoliis dingy brown, with a greenish abdomen spotted with black. Not common. Surrey, Kent.

The Six Soft Beinner (A. Filipendule, Streinens) appears the end of June or beginning of July. Wings one inch one-half to seven twelfths; first pair azure blue, with six blood-red spots; second pair deep red, with an indistinct dark blue margin; abdomen spotless black. Caterpillar primrose yellow, with three rows of black spots on the back, and a row of smaller ones on each side; head black; feeds on plantain, clover, daude-lion, mouse-car, hawkseed, quake grass, &c. Chrygails yellow. Common. North of England, Devonshire, South Wales, near London.

The Sulphur-Wort Burnet (A. Peucedani, Stephens). A doubtful species.

SPHINGIDÆ (LEACH).

SMERINTHUS (LATREILLE).

THE FEED HAWE (Somerinthus occellulus, LATRELLE) appears the end of May. Wings of the male two inches three courtlus to three inches; female three inches and one-half to two-thirds; first pair angulated, rosy-ash cloured, with a slanting, clouded, central band, and posterior margin irregularly brown; second pair rough at the base, the tips much pair, with a large blue eyelet near the posterior angle. Caterpin pair, with a large blue eyelet near the posterior angle. Caterpin being, with the properties of the pro

THE POPLAR HAWE (Sm. Populi, LATRELLE) appears the end of June. Wings of the male three inches to three inches one-half;

female three inches one-half to four inches one-third, irregularly indented, trey clouded with reddish, first pair with a white crease cent on the disc; second pair with a large role of the disc; second pair with a large role of the disc; second pair with a large role of the disc; second pair with a large role of the disc; second pair with a large role of the disc; second pair with a pellow line on each side, pillar, solitary, rough, green, with a yellow line on each side, and with slanting white stripes; feeds on populars. Chrysaliz dinzy brown. Common. Surrey, Devonshire, Westmoreland, Northumberland, Cambridgeshire, South of England.

THE LINE HAWE (Sm. Tillie, LASTRELLE) appears the middle of May. Winess of the male two inches one-sixth to two-thrids; le-male two inches one-sixth to two-thrids; le-male two inches one-third to three inches; somewhat three-dowed, grey, clouded with rosy-grey, sometimes iron-red, with an interrapted central band, the posterior fringe olive-brown; second pair grey, with an indistinct brownish band, terminating in the posterior angle. Catephlar, solitary, rough, fore-part slender, green with shanting red or yellow stripes, feeds on the lime, elm, alder, birch, and oak. Chrystifs dusky brown. Abundant. Hertfordshire, Surrey, Essex, Yorkshire, Devonshire.

ACHERONTIA (OCHSENHEIMER).

The Bearn's Head Hawk (Arberontic Atropos, Ochsenheld, Mess) appears and the end of September or beginning of October, wise, appears the end of September or beginning of October, Wings of the machine free one-third to two-thirds; female four inches are statistics on face inches one-twelfth, first pair brown, clouded with yellowish, with two end in a white spot on the disc; second pair greyish, with two end in the pair greyish, with two ends of the pair greyish, with two ends of the pair greyish, with two ends of the pair greyish town, with belts, and an interest bank line down the back. Catepiller, solitary, posteriorly yellow, ported with black, with slanting lines on the sides, of which with the pair of the pair of

SPHINX.

THE TOBACCO HAWK (Sphins Carolina, Linnæus). Indigenous to North America, but doubtful as English.

THE YELLOW-SPOT UNICORN HAWK (Sph. quinque Maculatus, HAWORTH). Imported like the preceding, from America?

THE UNICORN HAWE (Sph. Convolved). LINNEUS) appears in September. Wings of the male four inches one-third to one-third female four inches one-half to two-thirds, first-pair ash-coloured, clouded with black and brown, with a female for several black lines; the second pair with four irregular black lines; the second pair with four irregular black lines; the second pair with four irregular black lines; abdomen deep ash, with about five red spots, surmounted with white and black. Cateppillar, green, spotted with black or brown, with dingry yellow slanting stripes down the sides, horn dingry, feeds on the greater and lesser bindweed. Chrysalis bright brown. Bather rare. Caithness, York, South Wales, Cumberland, Cambridge, Middleser, Surrey, Kerl, Cornwall.

DRURY'S HAWK (Sph. Druræi, DONOVAN). Supposed to have been imported from America.

The Priver Haws (Sph. Ligustri, Linnaws) appears the end of June and beginning of July. Wingsofthe male three inches one half to four inches one quarter, female four inches one-sixth to five-sixth; first para sha-coloured, pale at the base, with a broad dingy band drawn lengthwise from the inner margin to the tip: second all pair rosy, with three black bands; abdomenyupite, with black rings, and pair rosy, with three black bands; abdomenyupite, with black rings, of the private of t

This PENE HAWK (Sph. Pinustri, LINNAWS) appears in June. Wines three inchesone-sixth to five-twelfible; salt-colour; thorax with three black lines lengthwise: first pair with three unequal back lines in the centre, and a whithis tartipe along the sides of the corselet and posterior margin; sides of the corselet red, with hack bands, with a line on the back and three on the bedig, all sides, lend dusky; neck varied with dusky and brown; segments with cight slanting black lines; the horn black, divided at the tip; feeds on various species of the pine. Chrysulis grey-brown. Rare. Scotland, near Edinburgh; Sussex.

THE PLEBEIAN HAWK (Sph. plebeia, Fabricius). Said to be British on very doubtful authority.

THE VARIEGATED HAWK (Sph. pacila, Stephens). Said to be British on very doubtful authority.

DEILEPHILA (OCHSENHEIMER).

The Spurge Hawk (Delephila Empharhia, Octisentishers) appears the leginning of June. Wings of the maletwoinches froesisths, female three inches one-twelfth; first pair grey, with a broad posterior streak and two spots on the upper edge greenish; the second pair red, with a band and the outer margin black; the antenne white; the head white, with a greenish top. Catepillar, in its first state quite black, afterwards spotted with red, and lastly with a black skin having whitsh points; feeds on vafous kinds of spurge. Chrysalis pale yellowish brown, with longish wing-cases. Rare. Devoushire, Warwickshire.

The Mandre Hawk (D. Gulli), Leacul appears the beginning of June. Wings two inches five-sixths to three inches; the first pair greenish, with a whitish streak lengthwise; the second pair black, with a pale band clouded with red, the antenna brown, with white tips; the back dotted with white. Caterpillar, olivefreen, with a yellowish line on the back; feeds on the yellow lady's bed-straw, wild madder, and dyer's madder. Chrysolis dark brown. Rare. Near London, Kent, Cornwall, Devonshire.

THE STRIPED HAWK (D. Livornica, CURTIS) appears in June. Wings three inches one-fourth; the first pair indistinct green, with a whitish streak drawn from the base to the tip, obliquely

intersected by six white veins resembling lines; the second pair black, with a broad streak drawn lengthwise from the base to the hinder margin, clouded with red; all the margins, except the upper, are dingy white. Caterpillar, yellowish at the tall, spotted with black, with the head, a line on the back, and spiracles rose coloured; feeds on the yellow lady's bed-straw, and on the vine. Categories rose prown. Rare. Norfolk, near London, Devonshire.

THE CARROT HAWK (D. Dancus, STEPHENS). Indigenous to North America, and doubtful as British; or probably a variety of D. Livornica.

The Sharp Winged Hawk (D. Celerio, Ocusenheimen) appears in July. Wings of the male two inches five-sixths, female three inchesone twelfth; the first pair greyish, with white longitudinal lines lengthwise, and a bright silvery band; the second pair brown, with the base and six spots on the hinder margin rose coloured. Caterpillar, brown, with two whitish lines on the sides and two eyelets on each side of the neck; feeds on the vine Chrysalis dingy brown. Rare. Cambridgeshire, Norfolk, Oxfordshire. Warwickshire, Lancashire.

THE SILVERY HAWK (D. argentata, Stephens). Very doubtful as British.

The Elephant Hawk (D. Elpenor, Ochsenheimer) appear the end of June. Wings two inches one-sith to two thirds the first pair ofive-coloured, with three slanding reddish purple streaks. The second pair anteriorly black, posteriorly rosy the neek, feets on the yellow lady's beet-straw, harry willow herb, vine, &c. Chrysdis anteriorly dull grey, posteriorly brown with the spiracles obscure. Not uncommon; near London. Hertfordshire, Surrey, Devonshire, Shropshire, Cambridgeshire Yorkshire, Northumbertand.

The Pig Hawk (D. Porcellus, Ochskneenes) appears the beginning of June. Wings one inch five-sixths, to two inche one-twelfth; the first pair varied with yellow and purple; second pair brown at the base, with a yellow band and purple; second underneath the abdomen dotted with white. Catepillur brown, with three blushs eyelets on both sides round the neck. Christoff and the property of the propert

SESSIIDÆ (STEPHENS).

MACROGLOSSA (OCHSENHKIMER).

THE HUMBING BIRD HAWK (Macoglossa Stellatarum, OCHESS-HERSER) appears the end of April, June, and August. Wingone inch three-fourths to two inches; first pair dingy brown, with two waved black streaks, with a spot or circle betweet them; second pair rust colour, with the hinder margin dinex tinged with rusty brown, the fringe whithis; the sides of the abdomen varied with black and white. Caterpillar, speckled with white, with a yellowish line on the side; feeds on various kinds of bed-straw and dyer's woad. Chrysulis pale brown. Not uncommon. Kent, Hertfordshire, Surrey, Cambridgeshire, Yorkshire, Northumberland, Hants.

SESIA (FABRICIUS).

THE DROWN BRE HAWE (Sevia Fuerfarmis, STREHESS) appears the end of May and beginning of June. Wings one inch two thirds to three fourths; olive brown; the abdomen tawny, with a broad black band; the margin of the wings light brown. Cuterpillar feeds on the devil's bit scabious. Chrysalis brown. Very rare. Near London, Berksbire, Cambridgeshire, Hants.

THE BEE FLY HAWE (S. Bombs/formis, STERIERS) appears the end of May. Wings one inch two thirds to five sixths; greenish yellow, with a band and broad margin blackish purple: the abdomen greenish yellow. Caterpillar, green, with a yellow stripe on the sides and back, horn straight and reddish brown; feels on the honeysuckle and bed-straw. Chrysoifs dusky brown; with yellowish streaks. Not common. Surrey, Kent, Essex, Hants, Yorkshire.

THE CIMBEX HAWK (S. Cimbiciformis, STEPHENS) indigenous

to North America, and doubtful as British.

ÆGERIIDÆ (STEPHENS).

TROCHILIUM (Scopoli).

THE BEE HAWK (Trockitium Apiformia, STEPHENS) appears the end of June. Wings one inch seven-twelfths to five-sixths; brownish, with the margins and nervures brown: head yellow: thorax black, with four yellow spots; abdomen yellow, with the second and fourth rings black. *Cateppilar*, whitish, head brown, feels on the trunk and boughes of the poplar and aspen. *Chrystalis* brown, the segments fringed. Not common. *Essex, Surrey.

The Hornyt Hawr (Tr. Crabroniformis, Serbiers) appears in July. Wings one inch one-half to two-thirds: iron red, head black; thorax brown, with a dull yellow spot on each side, with a narrow yellow collar; alloumen yellow, and with two black lings. Caterpillor, whitish, with a brown spot on several of the tings near the legs; feeds under the bark of the sallow. Chrystalis brown, the rings fringed. Not very common. Kent, Northumberland.

ÆGERIA (FABRICIUS).

The Brreze Hawk (**Recria Asiliformis*, Leach) appears in Jane. Wings eleven-twelfths to one inch one-fourth; first pair tawny; second pair brown; abdomen brown, with three yellow belts. Rare. Near London, Kent.

The Sphex Hawk (A. Sphegiformis, Fabricius) appears in July. Wings one inch; dusky, with the margins, a posterior

band, and the tips, bluish black; the antennæ bluish black, with a broad whitish band; abdomen above with a whitish spot, and two underneath. Caterpillar is said by Oehlmann to feed on the birch. Very rare. Southgate woods, north of London, and in the Isle of Wight.

THE JUNEBURGN HAVE (JR. Johnsmonifornis, CULTRY) appears in June. Wings five-sixths to eleven-twelthstof an incly transparent, and brownish black: margin and tip dark yellowish brown, with a reddish strenk, black on the inner edge; abdomen black, with several equidistant yellow bands. Kather scarce. Cornwall, Devonshire, Yorkshire, Isle of Wight, Sussey.

THE RUBY FLY HAWK (R. Chrysidiformis, Curtis). Wings one inch five-sixths; bluish black, first pair with the margins and tips saffron yellow, and a central black spot; abdomen bluish black, with two whitish rings. Very rare.

THE GALL FOR HAVE (JE. Cymipiformic, LEACH) appears the end of May and beginning of June. Wings one inch three fourths to eleven tweithin, blue black; first pair with the lip, a slanding line on the disc, nervures, and margins, brown; the outer edge of the line on the disc saffron yellow; abdomen with five yellow rings; feet tawny, with black joints. Not searce. Coombe and Darenth woods, Cheltenham, and in Clapham Park wood.

THE CURRANT HAWK (E. Tipuliformis, LEACH) appears the middle of June. Wings one inch two-thirds to five-sixths, blue black, first pair with the margin, the and line on the dies as in the preceding; the with streaks of gold yellow; abdonen with streaks of gold yellow; abdonen with prices, and the streaks of gold yellow; abdonen with the prices, and the streaks of gold yellow; abdonen with the prices, and the prices of t

The Red Belte Individual Commiss, Centris) appears in June. Wings one inch two-thirds to five-sixths, blue black, first pair above with the nervures, margins, tip, and broad slanting band on the disc, bluish black, beneath golden yellow; second pair with the upper edge golden yellow, a spot and margins bluish black; abdomen shining, with a yellow rigs. Not abundant. Near London, Hertford, Ripley, and Dublin.

THE GNAT HAWR (E. Culiriformia, Streenens) appears in June. Wings five-sixths to one inch, builsh blank; the publication of the property of the property of the publication of the property of

THE STOMONYS HAWE (*IB. Stomonyformis, Strephers)*, Pepers the beginning of July. Wings cleven and one half lines, like the preceding. Corselet with two orange tawny lines; the abdomen with a belt, and spots on the sides, tawny orange. Rare. Gravesend. Curtis says this is the female of *IE. Muthlifeformia*.

The ANY HAWK (Æ: Formiciformis, Leacn) appears the middle of June. Wings eight to ten and a half lines, blue-black; first pair with the upper edge and a slanting line on the disk, orange brown, with the tip flame yellow; second pair with the nervures and margins brown; the abdomen black, with a broad fanne-red belt, the taft at the tail black, with a white streak on each side. Not common. Ireland, Lincolnshire, and near Limehouse.

The Day Fly Hawk (Æ. Ephemeraformis). Antennæ pectinated; the tip hairy; wings blue-black, with yellowish brown nervures; abdomen without belts. Very rare. Yorkshire.

BOMBYCINA (RENNIE).

HEPILADÆ (STEPHENS).

HEPIALUS (FABRICIUS).

The Golden Swifer (Hepialus Heetus, Fabricus) appears the middle of June. Wings one inch to one inch one-third; first pair very bright yellow in the male, ashy-brown in the female, with three slanting bands of gold yellow spots; the second pair dingy. Not rare. Cumberland, Devonshire, near London.

THE VARIABLE SWIFF (II. uppdinus, FABRICUS) appears the end of May. Wings, male one inch to one inch one-fourth, female one inch one-fourth to seven-twelfths; first pair yellow in the male, dasky-ash in the female, with a central streak, and two bands white; the external one interrupted with a row of spots; the second pair ash-coloured. Caterpillar dusky, with black spots. Not uncommon in grassy meadows.

This Ghost Swiff (H. Humali, Fabricus) appears the middle of June. Wings, male one inch two-thirds to two inches one-twelfth, female one inch five-sixths to three inches; snowy white in the male; the female has the first pair yellow, with streaks or spots; second pair dusky. Caterpillar, cream-coloured, with a brown head; feeds on the roots of the hop and burlock. Chrysalis dark brown. Common in churchyards, whence its name. Seculand, Ircland, near London.

This Brauthful, Swiff (H. Velleda, Haworfu) appears the middle of June. Wings of the male one inch four-sisths to five-sixths, female two inches one-sixth to one half; varied with yellow, livid, and white, with a row of white or silvery spots on the hinder margin, and brown spots on the upper edge. Caterpillar is said to feed on the fern. Local. Darenth, York, Cheshire, Derbyshire, Wits, Kent, Scolland.

The Livid Swiff (H. carms, Fadricus). Wings, of the male one inch two thirds to five-sixths, female two inches one-fourth to two-thirds, livid; first pair, clouded with white and yellow, with a series of pale spots on the inner edge; nearly spotters in the female. North of England, Warwick. Perhaps a variety of H. Velteda.

THE ORANGE SWIFT (II. sylvinus, OCHSENHEIMER) appears in August and September. Wings of the male one inch to one inch one-third, female one inch one-half to five-sixths; male above yellowish-brown, with a wavy slanting white streak at the base. and another at the hinder margin; a small indistinct brown spot on the disc, bound internally with white near the centre The female has a large patch of dingy white at the base, and a row of darkish spots on the upper edge. Second pair brown, with a vellowish margin. Not rare. Lee, Birchwood, near Hertford, Stoke Newington, and York

ZEUZERA (LATRIELLE.)

THE WOOD LEOPARD (Zeuzera Æsculi, LATREILLE) appears in July. Wings of the male two inches one-sixteenth, female two inches two-thirds to five-sixths; somewhat naked, and translucent; snowy-white, with the veins and upper edge yellowish; thickly scattered over with numerous bluish-black snots. Second pair more faintly, and not so numerously spotted, except on the margins; spotless at the inner angle. Thorax white, with twelve black spots. Caterpillar, deep yellow, dotted with black, head and tail black; feeds on the wood of the pear and apple, walnut, elm, lime, horse-chestnut, ash, beech, birch, oak, &c. Chrysulis pale brown. Rather rare. Norfolk, Warwick, Wilts, Essex, Cambridge, and Surrey.

COSSUS (FABRICIUS).

THE GOTH MOTH (Cossus ligniperda, FABRICIUS) appears the end of June and beginning of July. Wings of the male two inches five-tenths to three inches one-fourth, female three inches onehalf to three-fourths, clouded with grey and brown, with numerous slanting black streaks: corselet whitish, with a posterior black band. Caterpillar, dull vellow, with a brown-red back, yellowish underneath, head black, with eight brown spiracles on each side; feeds upon oak, willow, aspen, and poplar. Pupa brown, with indented fringes to the segments. Not common. Near London, Kingston, Bottisham, and Deptford.

NOTODONTIDÆ (STEPHENS).

PYGÆRA (OCHSENHEIMER).

THE BUFF TIP (Pygara bucchhala, Ochsenheimer) appears the middle or end of June. Wings of the male two inches onesixth to one-half, female two inches two-thirds to eleven-twelfths. First pair silvery ash, with a double anterior streak, rust-coloured black; also a double posterior streak, interrupted and more wavy black, rust-coloured, with a large vellow spot at the tip. Caterpillar, hairy, dusky yellow, above spotted with black, head black, with a yellow spot, legs outwardly black, inwardly vellow; feeds on the lime, oak, willow, elder, elm, and chestnut. Puna subterraneous, brown spotted with yellow. Common.

CLOSTERA.

THE RUST TIP (Clostera anastomosis (STEPHENS). Said to be British on very doubtful authority.

The Reclusic (Clostera reclusa, Serfies), appears the end of May. Wings of the male one inch to one inch one-sixteenth, female one inch to one inch one-sixteenth, female one inch to one inch one-fourth; brown; first pair saby-brown, with four anastomosing white streaks, a reddish-brown patch near the tip, and a white marginal spot. Second pair dark brown. Caterpillar, brown, with a broad line on the back, yellowish-white, the sides with a chain-like series of yellow circles; feeds on the aspen in September. Papa brown. Rare. Darenth and Birch woods, Epping, Cambridge, and Dublin.

THE ACCHORET (CL. nauchortal, STEPHENS). Wings of the male one inch one-fourth, fernale one inch one-third; grey, with four whitish streaks, the fourth wavy, and passing over the rusty-brown spot at the tip; towards the posterior angle two black spots, the inner one largest. Catepyillar, brown, hairy, with a flesh-coloured streak on the back, with two warts, and spots on the sides yellow; feeds on willows and populars. Pupa brown. Very rare.

The Chocolate Tip (Cl. curlula, STEPHENS) appears the end of phil or beginning of May. Wings of the male one inch one-third to five-twellths, female one inch one-third to one-half, greyish-ash, first pair with four nearly straight whitish streaks; the tip reddish-brown, with an indistinct row of five dingry spots. Culcepillar, solilary, hairy, ash-coloured, with four rows of rust-red spots, feeds upon poplars and willows in September. Not common. Near London, Wanstead, and Coleshill.

EPISEMA (OCHSENHEIMER).

The BLACK THORN (Episema correlevershial, OCHSENTIEL, MRR) appears the middle of August and in September. Wines of the male one inch one-fourth to five-twettlis, femal, one inch one-third to one-half; sub-y-gray, rather oblonge, with conduent whitish points between two brownish streaks, and an asby marginal band. Female rather darker. Ceterpillur, smooth, bluish, with yellow lines and black spots; feeds on the white thorn, black thorn, and fruit trees. Pupu brown, within a strong silken web. Common. Near London.

CERURA (SCHRANK).

THE TWIN POINT (Cerura bicuspia, Streners) appears in July. Wings of the male one inch one-sixth to five-twelfths, female one inch one-sixth to five-twelfths, female one inch one-third to one-half; snowy-white; first pair, the base and hinder margin, spotted with black, with a slanting sab-coloured waved band. Second pair with a central spot, and nervures dingly yellow. Cate-pillar, saffron-yellow, with three reddish-brown spots on the sides, greenish underneath, feeds on willow. Rare. Darenth Wood, and near Dublin.

THE ENTIRE (C. integra, STEPHENS). Wings one inch seventwelfths; whitish; ifnst pair spotted with black at the base and posterior margine, followed by a slanting ashy band, margined on both sides with black: corselet ash-grey, with three slanting black bands. Caterpillar green, with a violet purple spot, and a series of red spots on the back, margined with yellowish; feeds on birch. Rare. Coombe Wood?

The Kitten (C. furcula, Schrank) appears in July. Wings of the male one inch one-sixth to one-third, female one inco-fourth to one-third, female one inches one-fourth to one-half; grey; irst pair, with black spots at the base and hinder margin, with a central ashy band, terminated by several dings streaks; a row of dings yspots on the margin, and whitish fringe: corselet anteriorly grey, with a black slanting band; posteriorly brown. Categorithm, green, smooth, solitary, with a forked tail; feeds on various species of willow, aspen, and poplar. Pupp brown, in a hard case. Rare. Near London, at Coombe and Darenth woods, Hertford, Ripley, Epping Forest, York, and Coleshill.

The Bow (C. areata, Seepisms). Wings one inch fivetwelfths, dingy ash, first pair with black spots like the preceding, with a narrow stanting ashy hand, margined with black with a posterior waved streak of bowlike lines: corselet anteriorly ashy-grey. Caterpittar, pale green, with a bluish back sides with a white farrow, spotted with red; feeds upon willows Rare. Combe Wood.

The Broad Bar (C. Intifascia, Curris). Wings one incleaven-twelfths to two-thirds; whitish; like the preceding, with a broadashy band, varied with orange, and bordered with black-corselet bluish-black, with two faint orange bands, anteriorashy-grey. Rare. Near London, Linton, and North Devon.

THE KITTENET (C. fuscinula, STEPHENS) appears in July and the male one inch two-thirds, female one inch two-thirds, female one inch two-thirds to five-twelfths; whitish; first pair with the base and posterior margin spotted with black, with an aslay slanting band waved outwardly; collar grey. Caterpillar, emerald green, will brown head and blue back, feeds on birch and oak. Rare. Near Loudon, Darenth Wood, and Epping Forcest.

THE CLEFT (C. bifida, LEACH). Wings of the male one inch
two-thirds; female one inch five-sixths to eleven-twelfths; whifsish; first pair with the base and posterior margin spotted with
black, and an ashy-grey slanting band bordered with black.
The second pair with an orange border: corselet grey, streaked
with black and orange. Rare. Near London, Darenth Wood,
and near Limchonse.

The Puss (C. Vinula, Schrank) appears the end of May and beginning of August. Wines of the male two inches one-half to three quarters, female three inches one-twelfth to one third; white ashly-grey in the female, first pair with the upper edge spotted with black; pervures yellow; two convergent and slanting rows of black spots near the base, followed by a brown waved streak; towards the middle o black crescent, pointing out-

wards; between which and the tip are two very acutely waved brownish slanting streaks; second pair with a dingy crescent pair with a dingy crescent pair with a dingy crescent pair to the posterior angle. Cuterpitlar, solitary, green, with a brownish back; feeds on the poplar, willow, and sallow. Pupu brown, enclosed in a hard case. Not common in many parts of England. York, Cambridge, and near London.

The Ermine Puss (C. erminea, Stephens). Where of the male, two inches one-quarter to one-half, female three inches, white; first pair with several black spots at the base, followed by three of four waved streaks, towards the middle a crescent on the disc, behind which are three strongly indexted disc, behind which are three strongly indexted disc, the control of t

STAUROPUS (GERMAR).

The Besch (Stauropus Pagi, German) appears in July. Wings of the male two inches one-third to one-half semale two inches one-half to two-thirds; ashy-brown; first pair above the base with a linear yellowish wavy streak, and beyond the centre another very much waved, and indented; towards the hinder margin is a waved row of black spots. Caterpillar, brown; the sk fore legs longish; the tail turned down with two horns; feels on the beech, oak, line, alder, and sloe. Papa brown, eclosed in a case. Rare. Hants, Essex, Norfolk, and Kent.

NOTODONTA (OCHSENHEIMER).

The DROMEDARY (Notodonta dromedarias, STRFIRMS) appears the beginning of June and in August. Wings of the male one inch one-third to two-thirds; female one inch two-thirds to deven-twelfths; reddish-brown; first pair, with a yellowish blotch at the base, and two whitish indented streaks; second pair with an indistinct whitish band. Caterpitar, solitary, smoth, green, with four protuberances on the back, and a tail but downwards; feeds on alder, beech, hazel, and poplar. Bare. Combe and Darenth Woods, Norwood, and in Cheslitze.

The Dark Prominent (N. perfusor, Streiners) appears in June. Wings of the male one inch oue-half to two-thirds, female one inch two-thirds to five-sixths, brown, with dusky clouds, a dugy anterior band, and a slanting indeuted streak towards the tip. Caterpittar feeds upon the oak. Pupa subterraneous. Very tare in England, pear Dublish.

THE PEBBLE (N.ziezac, Oriseniriment) appears in May, June, adjuly. Wings of the male one inch two-thirds to three-fourths, female one inch five-sixths to eleven-twelfths, pale brown; first pair with a square white patch in the middle of the upper edge, an eye-like spot, purplish, and intersected with black dashes,

with a marginal black streak, fringe brown, dotted with white, second pair ashy-grey, with a black marginal line, fringe whitish dark brown towards the posterior angle. Caterpillar, ashy-grey, with a pale stripe on the sides, and a reddish tail, with two bumps on the back; feeds on the poplar and willow. Pupp drown, enclosed in a case. Not common. York, Norfolk, Kent, Surrey, and near Dublin.

LEIOCAMPA (STEPHENS).

THE SWALLOW (Letiocampa dictan, STEFHEN) appears the beginning of June and August. Wings of the made two inclus, female two inches one-fourth to one-third; first pair greys in which margins brown, with a central whitish spot; second pair white, with a dingy patch at the posterior angle. Caterpillar, reddish brown, with a streak on the back; feeds on poplar, willow, and birch. Papa subterraneous, brown. Not common. Coombe and Darenth woods, near Dover, Epping and York.

The Little Swallow (L. dicteoides, Syephess) appears the cond of June. Wings of the male two inches; lemale two inches sixth to one-third; first pair greyish white, with a cyrrection spot, and white triangular blotch at the hinder angle; second pair dull white, with a dingy patch at the posterior angle. Coterpillur, pale green, with a yellow stripe on the sides, and a line on the posterior protuberance; feeds on the poplar, willow, and birch. Not common. Kent, and Surrey.

LOPHOPTERYX (STEPHENS).

THE CONCOME (Lophopterux camerlina, STEFLINNS) appears the end of April and beginning of August. Wings of the male one inch one half to two-thirds, female one inch two-thirds to five-sixths, brown or dingry; first pair indented, with a very slender waved black streak at the base, a second towards the middle, and a third base to towards the hinder margin on the upper edge, end of the control of

THE MATLE (L. cuewila, Stephens) appears in June. Wings of the male one inch five-twelfths to one infin, female one inchonehalf to five-sixths; first pair pale yellow, with the upper dege with two or three streaks in the centre asky white marginal patch; second pair greyish, with a rusty-proven blotch at the posterior angle. Cateppilan, signity hairy, pale bluish green; feeds on maple. Rare. Darenth wood, and near Erith.

THE CANNEUTE (L. carmelita, STEPHENS) appears in March. Wings one inch seven-twelfiles, brownish; the first pair whitish at the interior margin, and two white spots on the upper edge; second pair with an indistinct whitish band, and bluish brown patch at the posterior angle. Caterpillar, green, with a yellowish line on the back, and a reddish one on the sides; feeds on birch. Rare. Darenth wood.

PTEROSTOMA (GERMAR).

THE PALE PROMINENT (Pterostoma Paipina, CURTIS) appears the beginning of June and end of August. Wings of the male one inch one-half to five sixths, female one inch five-sixths to two inches one-sixth; first pair greyish white, with black streaks and nervares, behind the middle an indistinct double row of black spots, and a similar one on the hinder margin, the spots being placed between the nervares, fringe pale yellow with dusky and brown. Caterpillar, smooth, green, solitarry, with a yellow stripe on the sides; feeds on willow, poplar, and lime. Pupa reddish brown. Rather uncommon. Hierts, Essex, Kent, and Surrey.

PTILOPHORA (STEPHENS).

The Plumiterous (Ptilophora variegala, Stephens) appears the end of October. Wings of the male one inch one-third to one-half, female one inch one-half to two thirds, must yellow; first pair with a yellowish low. Hick streak behind the centre, nervures dingy, margin and fringe rust brown. Caterpillar, pale green, with bluish line on the back, and three white ones on the sides; feeds on maple, birch, and sallow. Pupa red-brown. Rather uncommon. Darenth wood.

CHAONIA (STEPHENS).

The Lunar Manuled (Chaonie Roboris, Strenens) appears in June. Wings of the male one inch one-third to seven-twelfths, female one inch two-thirds, ash-coloured, with two wavy white streaks, and a central broad white band, with a brown crescent Caterpillar, green or brown, with two yellow lines on the back, and a paler one on each side; feeds in September on the oak. Scarce. Middlesex, Kent, Surrey and Norfols.

The Dodonean (Ch. dodones, Stephens) appears in June. Wings of the male one inch one-third to one-half, female one inch oberone-half, female one inch brownish at the base, a broad band in the centre, with two wavy streaks, white; a triangular dingy blotch on the upper edge, finge white and brown. Caterpillar, green, with a bright orange yellow stripe on the sides; feeds on the oak. Not common. Kent and Surrey.

THE OABEN (Ch. querna, Stephens). Said to be British on doubtful authority.

PETASIA (STEPHENS).

The Sprayerr (Petasia Cassinea, Sprephers) appears in October. Wings of the male one inch one-half to three-fourths, female one inch two-thirds to five-sixths, grey; first pair with a black line at the base and another on the inner margin, with smaller scattered black streaks, and a pale indistinct and almost imperceptible interrupted streak towards the hinder margin; a second pair with dingy spots and nervures; a marginal line dotted with black. Caterpillar, highly treen, with a pale line on the back and two yellow lines on the sides; feeds on line, sallow, n 2 oak, beech, privet, &c. Pupa brown. Rare. Herts, Warwick, Kent, Surrey, and Hants.

PERIDEA (STEPHENS).

THE TREMBER (FERDER (STEPHENS)) appears the end of June. Wings soft the male two inches one-sixth to one fourth, the control of June. Wings of the male two inches one-sixth to one fourth, the control of the control o

ENDROMIS (OCHSENHEIMER).

THE KENTESI EMBORIS (UCHESNEENIES) OFTESSHELISES, appears in Agreem's head of the second of the seco

BOMBYCIDÆ (STEPHENS).

AGLAIA (OCHSENHEIMER).

THE TAU EMPEROR (Aglaia Tau, OCHSENHEIMER). Said to be British on doubtful authority.

SATURNIA (SCHRANE).

THE EMPERON MOTH (Saturnia Parenia minor, Schrank) appears the middle of May and beginning of August. Wings of the male two inches one-half to five-sixths, function one-half to three inches one-half to five-sixths, function one-half to three inches one-half to grey first at the black streaks on the sides, with a large half-closed eyelet, a grey posterior band, and hinder margin purplish. Otterpullar, at tirst greearious, green, with a black band lengthwise, afterwards with three black ringiets and yellow wards; feed on blackthorn, alder, oak, bramble, rose, cleder, &c. Popu brown and very blunt. Not uncommon. York, Lincoln, Norfolk, Salog, Kent, and Surrey.

LASIOCAMPA (SCHRANK).

THE FOX (Lasiocampa Rubi, SCHRANK), appears the end of May and beginning of June. Wings of the male two inches onethird to one-half, temale two inches one-half to two-thirds, reddish, without spots : first pair with two slanting whitish streaks in the centre : second pair with a whitish fringe; the female pale ashy brown. Caterpillar, hairy, black beneath, brown above, with black rings, when young with pale yellow rings; feeds on the bramble. Pupa dusky, enclosed in a case, with three yellow rings. Not uncommon. York, Derby, Essex, Kent, and Surrey.

THE GRASS EGGER (L. Trifolii, SCHRANK) appears in July and August. Wings of the male two inches one-sixth to onethird, female two inches one-third to one-half; rusty grey; first pair with a whitish spot on the disc; second pair spotless. Caterpillar, solitary, hairy, pale brown, incisures spotted with blue, collar red; feeds on the red clover and plantain. Pupa yellowish brown. Rare. New Forest, Kent.

THE MEDIC EGGER (L. Medicaginis, CURTIS) appears in August. Wings of the male two inches one-sixth to two-thirds, female two inches one-third to seven-twelfths, pale yellow; first pair with a white spot and two whitish streaks; second pair with an indistinct whitish streak in the centre. Caterpillar, pale yellow, with blackish-blue incisures, and slanting white streaks on the sides; feeds on various kinds of medick. Pupu, brownish, with a greenish abdomen, in a case. Rarc. New Forest, near Bristol,

THE OAK EGGER (L. Quercus, SCHRANK) appears in August. Wings of the male two inches one-half to five-sixths, female three inches one-twelfth to one-fourth; deep brown in the male, much paler in the female, with a broad yellow band, arched interiorly; first pair with a central white spot and yellow patch at the base. Caterpillar, pale yellow, with black rings, and slanting white streaks on the sides; feeds on the ash, birch, sloe, willow, oak, horn-beam, white thorn, and broom. Cocoon dusky. Rare. Near Dublin, near London, New Forest, Devonshire.

THE BROOM EGGER (L. Roboris, SCHRANK) appears the end of July. Wings of the male two inches one-half to five-sixths, female two inches five-sixths to three inches one-third; of the male brown, of the female yellowish grey; first pair with the yellow hand less arched, and the central white spot more round than in the preceding; second pair with a yellow fringe. Caterpillar, yellow, with black rings, a row of white spots on the back, and slanting white and yellow streaks on the side. Cucuon yellow. Not uncommon. Near London, Cambridge, Essex, Kent, Surrey, and Sussex.

THE COPSE EGGER (L. Dumeti, SCHRANE) Said to be British on doubtful authority.

TRICHIURA (STEPHENS).

THE HAWTHORN (Trichiura Cratagi, STEPHENS) appears in September. Wings of the male one inch one-tweifth to onefourth, female one inch one-sixth to five-twelfths; first pair ashy-grey, with two curved streaks and a central spot dingy; second pair formshis; the female is darker than the male, and has the second pair of wings without spots. Caterpillar, hairy, black with white bands, and four rusty warts; feeds on white thorn, sloc, and willow. Pupa dusky brown. Rather scarce. Essex. Kent. Surrey.

PÆCILOCAMPA (STEPHENS).

THE DECEMBER MOTH (Precilecumpa Populi, STEPHENS) appears in December. Wings of the male one inch one-fourth to five-twelfths, female one inch one-sixth to two-thirds; chestnut brown; first pair with a pale and very incurred streak near the base, and not reaching to the inner margin, and a second wash behind the middle, the fringe grey and brown; the abdomen tawny brown; thorax back, anteriorly light grey. Cetepillar dealy-grey, darker on the back, with four redillish spots on each subject, of the control of the property of the property

ERIOGASTER (GERMAR).

THE SMALE BORM (Brogeaster Lauredris, GRESSAR) appears in February and March. Wings of the male one inch one-sixth to one-third, female one inch one-half to five-sixths; pair reights pair with a large spot at the base, a spot on the disc, and an indistinctly indented streak towards the hinder margin, all white; second pair pale ask coloured in the male, grey in the female. Caterpillar, at first social, hairy, black, with three white spots on each ring, between two red spots; feeds upon slee, birch, lime, willow, fruit trees, white thorn, &c. Pupa brown. Rather scarce. Essex, Reut, Herts, and Cambridge.

CNETHOCAMPA (STEPHENS).

THE PROCESSION (Cnethocampa Processionea, STEPHENS). Said to be British on doubtful authority.

THE PINE PROCESSION (Cn. Pilyocampa, STEPHENS) appears in summer. Wings one inch two-thirds; first pair grey with three dusky waved streaks; second pair pale, with a dusky blotch at the hinder angle. Caterpillar, blackish, with a whitish line on the sides, with yellow hars on the back, and white on the sides; feeds on various kinds of pine and fir. Pupa brown. Very rare. Devoabire.

CLISIOCAMPA (CURTIS).

The Ground Lacker (Ottsiocumpic custrensis, Curtis) appears on the sea coast in August. Wings of the male one inconsist to one-third, female one inch one-half to three-fourths; first pair pale straw-colour, with two red streaks, and clouded with red; fringe pale yellow, spotted with red. Cateppillur, bluish, with red and black streaks on the back, and red lines on the sides; feeds on various plants, sea-wormwood, birch, plan-

tain, carrot, &c. Pupa dark-coloured. Rare. Essex, Kent, and Devonshire.

THE LACKEY (Cl. Neustria, CURTIS) appears in July and August. Wings of the male one inch one-fourth to one-half. female one inch one-half to five-sixths; grey, with a darker central band, and pale terminal streak on both sides. Caterpillar, gregarious, yellow, with three red lines on the sides, and a white one on the back; feeds on oak, hazel, sloe, and fruit trees. Pupa brown. Very abundant in the south.

EUTRICHA (STEPHENS).

THE PINE LAPPET (Eutricha Pini, STEPHENS) appears in July. Wings of the male two inches seven-twelfths to five-sixths, female three inches one-half to two thirds; greyish; first pair, with a large triangular white spot before the middle, then an indistinct pale ash-coloured band; beyond the middle a rustybrown band, margined on each side with grey; second pair deeper grey and spotless. Caterpillar, variegated with white, grey, and brown, with bluish rings and red spots on the sides; feeds on various species of pine. Pupa brown. Rare. Norfolk, and Surrey.

ODONESTIS (GERMAR).

THE DRINKER MOTH (Odonestis potatoria, GERMAR) appears in July. Wings of the male two inches one-third to one-half. female two inches two-thirds to three inches; grey, sprinkled with yellow, with two dusky-brown streaks, and a spot and crescent white. Egg large, flat, and bluish white. Caterpillar. dusky-brown, sides spotted with white; feeds on different species of grass, and lives through the winter. Pupa brown. Very common in lanes and hedge roads.

GASTROPACHA, (OCHSENHEIMER).

THE LAPPET (Gastropacha Quercifolia, OCH-ENHEIMER) appears in May. Wings of the male two inches one-fourth to fivesixths, female three inches one-sixth to one-third; dingy red, indented; first pair with three slanting wavy streaks, and a minute central dingy spot; second pair spotless. Caterpillar, dingy brown, with blue bands; feeds on white thorn, willow rose, &c. Pupa brown, with red bands. Rather scarce. Herts, Essex, Surrey, and Lincoln.

THE ILEX-LEAF (G. Ilicifolia, OCHSENHEIMER); and

THE POPLAR-LEAF (G. Populifolia, Ochsenheimer). Said to be British on doubtful authority. ___

ARCTIIDÆ (LEACH).

HYPOGYMNA (HUBNER).

THE GIPSEY (Hupogymna Dispur, HUBNER) appears in August. Wings of the male one inch one-half to two inches onetwelfth, female one inch two-thirds to three inches one-twelfith the male clouded with grey and brown; the female which with black streaks. Caterpitlar, dincy black, with white huse anteriorly black, and posteriorly red; fects on the clin, oak, firm, fruit trees, &c. Pupp brown. Yery local. Surrey, Huntingdonshire, and Whittlesse. Mere.

PSILURA (STEPHENS).

THE BLACK ARCHES (Psilara Manucha, STEPHENS) appears in July. Wings of the male one inch one-fourth to three-fourths, female one inch bree-fourths to two inches five twelfths; first pair white, which black spots at the base, three or four waved streaks behind the middle, and a marginal row of black spots; second pair dingy, with a black and white fringe. Caterpillar, ashy-brown, with red tuffs on the back, and a black heart-shaped spot on the second segment; feeds on the oak, bramble, &c. Plupa black. Very local. New Forest, Kent, and Surrey.

DASYCHIRA (STEPHENS).

THE BLACK TUSSOCY (Daspohire Jaseclina, Strenneys) appears in July. Wings of the male one inch two-thirds to five shaths, female one inch two-thirds to five shaths, female one inch two-thirds to two inches one-sixth, ashy-brown, first pair sprinkled with black, with two dark brown strenks, and two shanting dincy spots near the hinder margin; second pair two in indistinct darker marginal band. Catespillar, with this brown toff one that the second pair that the strength of the second pair that the second pair

THE YELLOW TESSOCK (D. pudiblanda, STEPHENS) appears in June. Wings of the male one inch two-thirds to eleven twelfthis, female one inch five-sixthe to two inches one-sixth, ashy-white first pair with three transverses one-sixth, ashy-white first pair with three transverses, second pair with a central diney crescent. Cate-publics, hairs who was with a large red tuft on the tail, and four white ones on the locker feeds on various trees in September. Papar enclosed in a case, anteriorly black, possible of the paper of the public with yellow. Not scarce. Essex, Kent, and Hampshir.

COLOCASIA (OCHSENHEIMER).

THE NOT-THEE TUSSOCE (Coloratic Corpil), OCHSENHEIMER), appears the loginning of April and middle of July. Wings of the male one inch one-twelfilth to one-half, female one inch one-fourth to fixe-twelfilts; first pair anteriorly brown, with a black ring and several small blotches; posteriorly ask coloured, with a diacy indistinct waved streak. Caterpilar, red, with two tufts of hair on the back, one on the tail and two on the neck; feeds on basel and birch. Pupa enclosed in a case; anteriorly black, posteriorly brown. Not common. Kent, Surrey, and near Dublin.

ORGYIA (OCHSENHRIMER).

THE VAPOURER (Orgain antiqua, OCHISKNIRIMER) appears from July to October, Wings, none in the female, one inch two-sixths to one-half in the male, rust-brown; first pair clouded with brown, with a very white crescent near the posterior angle; second pair paier and spotless. Caterpillar, dusky spotted with red, with four white tufts on the back; feeds on white and black thorn, and various other trees. Pupa dingy and yellow. Common near London.

The Orange Tussock (O. Gonosligma, Ochsenhemen) appears from June till the end of August. Wiggs, none in the female, one inch one-fourth to seven-twelfths in the male, brown; first pair with two opposite white spots, one in the posterior angle, and the other at the thicker margin. Cateeppilar, gregarious, with eight white tuits on the back, with two black ones on the neck and one on the tail; feeds on a variety of plants. Pupa yellow, posteriorly yellow. Scarce. Oxfordshire, Kent, and Surrey.

LÆLIA (STEPHENS).

The Whittlesea Erminus (Lelin Cermon, Stephens) appears in July. Wings of the male one inch seven-twelfths to three-fourths, female one inch one-half to three-fourths, pale yellow. It is the property of the

LEUCOMA (STEPHENS).

The BLACK V. (Leucoma Vais-nigra, Neephens) appears in August. Wings of the male one inch three-fourths, female one lock five-sixths, snow-white, with the nervures slightly yellowish, and a small black V. in the centre of the first pair. Caterpilar, with eight tutts on the back, of which the two first and last are white; feeds on the lime. Papa greenish blue, with a black spot on the corselet. Rarc. Kent.

The Satin (L. Salicis, Stephens) appears in July. Wings of the male one inch one-half to five-sixths, female one inch fivesixths to two inches, of a rich glossy white; the unleane with black plumelets, and the legs with black rings. Caterpillar, larry, blackish, spotted with red, with a row of white spots on the back: feeds on willows and poplars. Papa hairy, dusky, enclosed in a cocoon. Very common. Middlescy, Kent, and Surrey.

PORTHESIA (STEPHENS).

The Godd Tail (Purthesia Chrysporthen, Stephens) appears the end of July and beginning of August. Wings of the male one inch one-fourth to seven-twellths, female one inch seventwelfths to five sixths, snow-white, with a dark spot at the posterior angle of the first pair; the phomelets of the antenure dusky gliow, Caleppillar, gregations, hairy, blackish, with two red lines on the back, and white tufts on the sides: feeds on white and black thorn, elm, oak, fruit trees, &c. Pupa dingy, enclosed in a case. Abundant. Yorkshire, Essex, Middlesex, Kent, and Surrey.

THE BROWN TAIL (P. Auriflue, Stephens) appears in August. Wings of the male one inch one-third to one-laid, female one inch one-half to two thirds, above pure white; first pair beneath with a dusky cloud on the upper edge in the male; the plumelets of the antenne and tuft at the tail yellowish-brown. Caterpillar similar to the preceding. Abundant. Near London, York, Newcastle-upon-Tyne, Kent, and Surrey.

HYPERCAMPA (HUBNER).

THE SCARLET TICER (Highercomput Dominulu, STEPHENS) appears in June. Wings two inches to two inches one sixth, first pair black, having a glossy greenish tinge, with several yellowish white spots; second pair clinnabar red, and spotted with black. Caterpillar, hairy, black, with three yellow streaks and white spots: Seeds on willow, ash, hound's choque, nettle, &c. Pupa brown, in a loose web on the ground. Not common. See London, York, Cambridge, Oxford, Devonshirr, and Hampshire.

EUTHEMONIA (STEPHENS).

THE CLOUDER BUFF (Euthenomia Russula, Strehems) appears in June. Wings of the male one inch one-half to three-foorths, female one inch one-third to five sixths; buff orange, with the margins and a central crescent, blood red. The female smaller than the male, with the nervures and the crescent reddish. Categrillar, dingry, with yellow spots on the sides; feeds on grasses, &c. Pupa reddish-brown; in a web on the ground. Not very common. Darenth Wood and the New Forest; York, Cambridge, and Surrey.

ARCTIA (STEPHENS).

THE GREAT TIGER (Arctine Unit, Schlanker) appears towards the end of July. Wings of the male two inches two thirds to eleven-twelfths, female two inches three-fourths to three inches; reddish-brown, with white waved streaks; second pair red, with about six round bluish-black spots; abdomen red, with a row of black spots. Caterpillar, solitary, black, hairy, with three ele-lettuce, chickweed, and various other plants. Pryn. black or brown, enclosed in a case. Common. Scotland and England.

THE SMALL MATRON (A. Matronula, SCHRANK), said to be British on doubtful authority.

THE CREAM-POT TIGER (A. Villica, SCHLANK) appears the middle or end of June. Wings of the male two inches one-twelfth to one-third, female two inches one-stath to one-blird, fremale two inches one-stath to one-blird, state of the control of the c

various plants. Pupa black, enclosed in a case. Rather scarce, About London, Hertfordshire, Suffolk, Cambridge, Kent, and Surrey.

THE HEBE, THE PURPLE, and THE COURTIER (A. Hebe, A. Purpurea, and A. Aulica, Schrank). Said to be British on doubtful authority.

NEMEOPHILA (STEPHENS).

The Wood Ticks (Nemophika Plantagias, Stephiks) appears the middle or end of June. Wings of the male one inch some half to two-thirds, female one inch seven-twelfths to five-statis, if stap ar black, irregularly streaked with yellow; second pair red or yellow, with irregular long black streaks and spots. Caterpillar, black, with the six middle segments yellow; feeds on plantain. Pupa dark. Not common. Yorkshire, Westmoreland, Kent, and Surrey.

PHRAGMATOBIA (STEPHENS).

The Ruby Trone (Phragmatabilis fatiginosa, Stephens) appears the beginning of July. Wings five-sixtus to one inch one-half; first pair of a reddish-brown, with two black spots in the entre; second pair red, with a row of black spots towards the hinder margin; abdomen above red, with a row of black spots towards spots. Cate-priliar, rust red, with the head and fore-legs black: feeds on plantain, dock, nettle, &c. Not common. Dublin, Durham, Yorkshire, (Hertfordshire, Kent, and Surrey.

SPILOSOMA (STEPHENS).

The Great Erstick (Spilosome Menthresti, Strephens) appears in May. Wings of the male one inch one-half to three-burths, female one inch one-half to eleven-twelfths, whitists, spotted with back, and having several black lines towards the posterior margin; antennæ black; the abdomen above yellow, with five rows of black spots; the fore-legs yellow. Catepillar hairy, brown, with a red streak on the sides. Pupa sub-terraneous, reddish, in a loose cocono. Not scarce. Near London, York, Neweastle-upon-Tyne, Epping, and Cambridge-shire.

The Dinor White (Sp. Urtico, Sterhens). Wings one inch seven-twelfths, whitish; first pair with a minute black dot on the dise; second pair with three dusky spots; the antenne white. Caterpillar, similar to the preceding. Rare. Epping Forest, and Yorkshire.

The Water Erailys (Sp. Pappardia, Stripers) appears the middle of June. Wings one inch one-half to two-thirds, white; first pair with three or four black spots on the disc, and a streak of black spots (about ten in number) towards the tip; second pair generally spotless; the corselet and tip of the abdomen show white. Caterpilla, deep brown: feeds on water-mint, white ladies bed-straw, &c. Pupa dusky. Rather rare. Near London.

THE SPOTTED BUFF (Sp. lubricepeda, STEPHENS) appears in June. Wings of the male one inch one-half to three-fourtis, female one inch two-thirds to five-sixths, buff colour; first pair with a slanting interrupted streak of black spots behind the eithre; second pair generally without spots; addomen with five rows of black dots. Caterpillar, yellowish, with a whitish line on the sides; feeds on various herbaceous plants. Papa subternaneous, enclosed in a case. Common. Durham, York, Cambridge, Middlesex, and Devonshire.

THE RAYED BUFF (Sp. radiata, Stephens). The first pair of wings black, with a large spot, and streaks of yellow. Rare. Yorkshire.

DIAPHORA (STEPHENS).

THE SPOTTED MUSLIN (Linghtons mendical, STEPHENS) appear the middle of May. Wings of the made one inch one-sixth to one-third, female one inch one either to one-third, female one inch one third to one-half; first pair in the male blackish, in the female white, with six or seven blost scattered spots; second pair with three or four spots near the hinder margin; the abdomen white, with five rows of black spots; legs yellow. Caterpillar, ash-coloured; feeds on various water plants. Pupa brown, enclosed in a case. Rather uncommon. Yorkshire, Norfolk, Essex, and Kent.

PENTHOPHERA (GERMAR).

THE RED MOTH (Penthophera Rubia, GERMAR). Not British

THE NEGRO (Penth. nigricans, Curtis) appears in June Wings one inch one-sixth, brownish-black, with a yellowsh tint; the fringes and nervures darker; the feet silvery; the leg and margins of the four or five last rings of the abdomen obscur yellow. Rare. Dorsetshire.

PSYCHE (SCHRANK).

THE BROWN MUSLIN (Psyche fuseu, Schrank) appears the end of June and beginning of July. Wings of the male eight lines to nine one-half, female two lines to two one-half, gate greyish-brown, without spots; the abdomen sah-coloured. The female without wings. Culterpillar feeds on the sallow and hazel in June and the autumn, living in a case formed of piece of leaves. Very local. Highgate, Middlesex.

FUMEA (HAWORTH).

THE SHINING MEGRO (Finnes milián, HAWORTH) appears is July. Wings five lines to five one-half, of a bright brown, ris-ther longish, with the margins ash-coloured. Calerpillar, yellowish, with the head and a line on the three first segments chest-nut coloured. Pupa brown, in a case formed of bits of grass and leaves. Rare. Kent.

THE SMALL NEGRO (F. Pulla, STEPHENS) appears in June-Wings five lines, rounded, deep brown, without spots, and with hairy margins; antennæ rather pectinated. Rare. Kent.

THE NEGRO BOY (F. Muscella, STEPHENS) appears in June. Wings five lines one-half to six lines, slightly oblong, deep black, transparent, unspotted; the body covered with hair; the antennæ brown. Not common. Essex, Hertfordshire, and Kent.

THE TRANSPARENT NEGRO (F. Bombycella, Stephens). Wings six lines to six one-half, rounded, slightly transparent, livid, sprinkled with brown. Very rare.

THE LIGHT NEGRO (F. pectinea, STEPHENS). Wings one-half inch, rounded, ashy-brown, transparent, unspotted, margined with brown. Very rare.

NUDARIA (HAWORTH).

THE MUSLIN (Nudaria munda, HAWORTH) appears in July and August. Wings nine to eleven lines, blunt, dingy white; first nair with two waved brown streaks, and a brown spot between them; second pair spotless. Caterpillar, brown, hairy, feeds upon lichens. Pupa brown. Not uncommon. Hertfordshire, Cheshire, Kent, and Surrey.

THE LACE-WING (N. Hemerobia, STEPHENS) appears the end of July. Wings one-half inch to five-sixths, transparent, spotless, with scaly margin and yellowish fringe. Not common. Kent.

THE ANTIQUE MUSLIN (N. Sener, STEPHENS) appears in July. Wings two-thirds to three-fourths of an inch, rounded, dingy vellow; first pair with a dingy spot a little beyond the middle, beyond which there is a very indistinct arched streak, composed of dusky dots, or small dingy lines; second pair with a crescent-like dingy spot in the centre. Rare. Cambridgeshire and Surrey.

HETEROGENA (KNOCH).

THE ASELLUS (Heterogena Asellus, STEPHENS). Wings onehalf inch to three-quarters, of a glossy brown, spotless, with dusky fringe. Caterpillar, egg-shaped, red, with a yellow line down the back, spotted with black; the sides green; feeds on the poplar. Pupa brown, enclosed in a case. Local. New Forest, near Lyndhurst and Kimpton.

LIMACODES (LATREILLE).

THE FESTOON (Limacodes Testudo, STEPHENS) appears the end of June. Wings of the male two-thirds of an inch to cleventwelfths, female five-sixths of an inch to one one-third, yellowish grey; first pair with two slanting dusky streaks; colour deeper in the second pair. Caterpillar, green, egg shaped, smooth, with two whitish lines on the back; feeds on the oak. Rare. Norfolk, Kent.

Cork, and Bute.

NOCTUINA (RENNIE).

LITHOSIIDÆ (STEPHENS).

CALLIMORPHA (LATREILLE).

The CINNABAR MOTH (Callimorpha Jacobow, LATREILE) pages in May. Wings one inch one-half to eleven-twelths; first pair brown on both surfaces, with a streak and two spots of a blood-red colour; second pair blood-red, irregularly dusky at the upper cdge, fringe ashy-brown. Calerpillar, hairy, black, with yellow rings; feeds on the flowers of the rag-wort. Pupp blunt, reddish, enclosed in a slight cocoon. Not common. Near London, Yorkshire, Cambridgeshire, Suffolk, Devon, Somersetshire,

THE ROSE WING (C. roses, LATRELLER) appears the end of June and beginning of July. Wings five-sixths of an inch to one one-third; red, or rose colour; first pair with three waved, stanting, blackish streaks, the last of which is near the hinder margin, and composed of distinct black dots. Catepptlar, brown, feets on birch, ash, and oak. Papu brown, acute, enclosed in a strong web formed of silk and hair. Not common. Yorkshire, Hertfordshire, and Middlesex.

EULEPIA, (CURTIS.)

THE FEATHERED LACKEY (Eulepia Grammica, CURTIS) appears in October. Wings one inch one-third to one half, yellow, first pair streaked with black, with a black spot towards the hinder margin; second pair with a central crescent and margins black. Caterpillar, brown, with a yellow streak on the back, the sides with two lines, one white and one yellow; the legs orange, red; feeds on black thorn, plantain, &c. Pupa dusky. Rare. Berkshire and Anglesea.

The Sieve Lackey (Eu. Cribrum, Curtis) appears in June. Wings one inch one-third to one-half, asby grey, first pair will slanting rows of black spots; second pair darker. The corseld white, with black spots. Caterpillar when young deep black. Very local. Parley Heath, Hampshire.

DEIOPEIA, (STEPHENS).

THE PRETTY CRISISON (Decopoic pulchella, STEPHENS) appears the end of September. Wings one inch five-twelfilts to three-fourths; first pair straw yellow, with very numerous black and red square spots, disposed nearly in a slanting arched series; second pair snow-white, with a central blotch, and the hindrangrins black. Caterylliar, bluish gray, with black and red spots, and a broad white stripe down the back; feeds on moura, and forget-me-not. Rare. Yorkshire, Hampshire, and Sussex.

LITHOSIA (FABRICIUS).

THE ORANGE LACKEY (Lithosia Aureola, Ochsenheimer) ap

pears the middle of July. Wings five-sixths of an inch to one inch one-sixth; orange-yellow; first pair beneath with a very broad dingy patch, leaving the margins only yellow. Second apair pater. Cateppillar, black, with three pair yellow stripes on the back, and some white spots on the tail; feeds on the sprace and Scotch fir. Rare. Kent and Surrey.

The Flat Lackey (L. Helvola, Ochsenheimer). Wings three-fourths of an inch to one inch one-sixth; pale yellow, with ashy and yellow margins, and yellow fringes. Very Rare. Essex and Hampshire.

THE STRAW LACKEY (L. flava, FABRICIUS). Wings one inch one-third to one-half; straw colour on both surfaces, and without spots. Rarc. Kent and Hampshire.

The Cinereous Lackey (L. Gilveola, Ochsenheimer). Wings one inch one-third to one-half; first pair pale buff colour, ashy beneath; second pair pale yellow on both surfaces. Very rare. Kent.

THE LEAD-COLOURD LAKEEY (L. compleme, HAWORTH) appears the end of July or beginning of August. Wings one inch to one inch one-third; first pair lead colour, with the upper edge, and second pair on both sides yellow. Caterpillar, black, with two yellow streaks on the back, spotted with red and white, with a slight yellow line on each side; feeds on the oak, ash, poplar, sloc, &c. Pupar reddish-brown. Not uncommon. York-slite, Essex, Devonshire, Kent, and Surrey.

The Buff Lackey (L. depressa, Ochsennermen) appears the middle of July. Wings one inch one-half, first pair yale lead-coloured ash, with the upper edge yellow; second pair on both surfaces yellow, with the base ashy. Cate-prilar greyish-brown, with the back yellow, with black spots; feeds on the Scotch fir. Pupa reddish. Rare. Kent.

The Dun Lackey (L. griscola, Haworth) appears the end of July or beginning of August. Wings one inch one-quarter to one half; first pair with the upper edge straw-yellow. Second pair paler, with a tinge of yellow. Rather rare. Hertfordshire.

The Pale Leaden (L. plumbeolata, Stephens). Wings one interfectwelfths to one-half; first pair of a pale lead-colour, with the upper edge slightly tinged with yellow; second pair yellowish-grey. Rare. Near London.

THE PEARL LACKEY (L. musverda, Ochsenheimer). Wings on inch one-third; ashy; first pair with several small black dots disposed towards the tip and middle; second pair spotless, Very rare. Norfolk,

The July Lackey (L. quadra, Parilleus) appears the middle of July. Wings of the male one inch two-thirds to five isisting female one inch two-thirds to five isisting female one inch two-thirds to two inches; first pair of the male yellowish grey, deep yellow at the base, with the upper edge blue-black; of the female bright yellow, with two deep blue probability in the property of the middle. Caterpillar, dusky, with red dots and a

black spot on the back, and black lines on the sides; feeds on birch, fir, &c. Pupa black, in a strong web. Plentiful. Essex, Kent. Surrey. Suffolk. Devonshire.

GNOPHRIA (STEPHENS).

The Black Lackey (Boophria Rubricollis, Strenense) appears the middle of July. Wings one inch one-twelfth to one-third, black, with the anterior margin of the conselet blood-red. Cateepillar, hairy, blackish, with deep black bands, head-pitch black and two white streaks: feeds on various kinds of lichens in June. Pupa reddish-brown, in a grey web in July. Not scarce. Essex and Kent.

SETINA (STEPHENS).

THE DEW LACKEY (Settinairorea, Sehhanky) appears in June, Wingsof the male one inch to one inch one-fourth, female three fourths to one inch, yellow; first pair with three slanting streaks of black spots; second pair with very few spots; corseled and extremity of the addomen orange yellow. Caterphilar black, with yellow stripes on the back and sides; feeds on lichens. Puna red-Drown. Rare. Kent.

THE SMALL DEW LACKEY (S. roscida, SCHRANK). Wings of the male five-sixths to one inch, female two-thirds of an inch. Appears to differ from the preceding insect in size only. Uncommon. Surrey.

THE FOUR SEOF LACKEY (L. elorina, STEPHENS) appears the beginning of August. Wings of the male one inch one-fourth, female five-sixths to one inch; first pair whitish and glossy, with the upper edge and hinder margins yellow, with two black spots, one on the upper edge, and the other on the inner margin; second pair above dusky; margins on both sides yellow; beneath whitish yellow. Not common. Essex, Kent, and Surrey.

NOCTUIDÆ (STEPHENS).

TRIPILENA (OCHSENHEIMER).

THE LUNAR UNDERWING (Triphorm orbona, Ochsenheiman, appears the end of June and beginning of July. Wings one incleseven-twelfths to two-thirds; first pair liver-brown, with dotted streaks; second pair of a deep yellow, with a central back crescent and marginal streak. Caterpillar greenish, with back spots on the sides. Not searce. York, Salop, Essex, Kenl, and Surrey.

The CRESCENT UNDERWING (T. subseque, OCHSENHERMER). Wings one inch two-thirds to three-fourths, grey-brown, with an obscure kidney-shaped spot and black streak at the tip of the first pair; second pair yellow, with a dusky central crescent and marginal band. Rare, Scotland.

The Bridge-Maid (T. Promotos, Ochsennermen) appears the beginning of June and middle of July. Wings two inches to two inches one-fourth or one third; first pair of a cloudy grey; second pair bright yellow, crossed with a narrow black band. Caterpillar, greenish, with two interrupted black lines on the back; feeds on the primrose, violet, naricula, cabbage, &c., found throughout the winter beneath stones, clouk, &c., in the daytime, and changes to a reddish papa about April or May. Common. Durlam, York, and South of England.

The Virgin (Tr. Innuba, Ochsenheimer). Wings two inches to two inches one-third, of uniform colour; upper wings liver brown; under wings yellow, with a black submarginal streak. Probably a variety of Tr. Pronuba. Common.

The Broad-Borderer Understein (Tr. Findria, Ochisermennen papers the end of June and beginning of July; first pair of a pale grey, with waved streaks of a lighter colour; second pair clear yellow, with a very broad black marginal band. Caterpillar buff grey, with a reddish head, a pale line on the back, and black spots on the spiracles; feeds on the primrose, violet, potato, &c., in spring and autumn. Rare. Yorkshire, Derbyshire, Norfolk, Suffolk, Kent, and Devonshire.

THE SMALL-BORDERED UNDERWING (Tr. Indee)peta, OCHSEN-BREMER Appears in June. Wings one inch one-sists to fivetwellths; first pair of a dingy red, with various indistinct streaks of black dots, and a double one towards the hinder margin , second pair yellow, with a black circumference. Not common. Hertfordshire, Essex, Kent, and Surrey.

The Laythe (Tr. Lunthing, Ochsenhemmen) appears in July or August. Wings one inch five twelfilts to two thirds, grey, first pair variously banded with dusky, with white crescents in the middle in place of the ordinary stigmata; second pair with the base and broad marginal band deep black, and the centre bright orange yellow. Caterpillar whitish, with waved dusky streaks and black spots posteriorly; feeds on chickweed, &c. Pupu brown. Not common. York, Suffolk, Essex, and Warwick.

CERIGO (STEPHENS).

The Straw Underwing (Crigo testa, Strenems) appears about June. Wings one inch one-half to three-fourths, dusky varied with grey; first pair with waved streaks, bordered with black; second pair straw colour, with a broad dusky margin. Gaterpilar whitish, with a black stripe on the back, feeds on tooks beard. Not common. Norfolk, Essex, Middlesex, Kent, and Surrey.

LYTÆA (STEPHENS).

THE SIX-SPRIER RUSTIC (Lydrae undersia, STREHENS) appears the end of July. Wings one inch one-third to two-thirds, rosy grey; first pair with six dusky streaks; second pair with a streak; second pair with a dingy stripe on each side. Not common. Salop and Kent.

CHAR/EAS (STEPHENS).

The Turp Rustic (Charcas Cespitis, Strephens) appears in September. Wings one inch one-third to seven-twellths; first pair brownish black, with three whitish waved streaks, margined with black; second pair greyish white at the base, with dusky clouds towards the margin. Caterpillar brownish, with three pale lines placed lengthways; feeds on grass. Scarce. Kent.

THE AUTUMNAL RUSTIC (Ch. confinis, STEPHENS). Wings one inch five-twelfths; first pair indistinctly indented, pale greyish brown, with two slanting blackish streaks and one whitish; second pair greenish white. Rare. Locality unknown.

THE BARRER RUSTIC (Ch. fuser, STEPHEN'S) appears in September. Wings one inch one-third to seven-twelfths, first pair to lackets brown, with an indistinct somewhat triangular band in the middle, and a streak at the hinder margin; second pair in the male withish, in the female brown or dusky. Not common. Kent.

THE BLACK RUSTIC (Ch. ARthiops, SCREPHENS) appears in June Wings one inch two-thirds to five-sixths, first pair black, with a broad dark band darker tinted in the middle, stigmata very indistinct, the hinder one externally margined with yellowish; second pair in the male white, margined with black, in the female dusky. Rare. Cumberland, Kent, and Devoushird.

THE ANTLER (Ch. Graminis, STEPHENS) appears the beginning of July. Wings one inch one sixth to one-half; first pair greyish brown, with a whitish line branching into three towards the posterior angle, with pale stigmata, and slender black lines towards the tip. Caterpillar dusky, with yellow streaks on the back and sides, feeds on grasses, (seeper fox-tail grass), and changes into a brown shining papa towards the end of June. Not common. Huntingdonshire, Surrey, and Devonshire, the contract of the page of

RUSINA (STEPHENS).

THE BROWN RUSTIC (Hussian terruginen, Strehenns) appears towards the end of June. Wings one into non-half to two-thirds, first pair rusty grey, with four waved streaks and several pale spots on the upper edge; second pair pale greyish white. Caterpillar dingy brown, with yellowish lines on the back and sides. Pupa reddish. Bare. Kent.

AGROTIS (HUBNER).

THE CRESCENT RUNTIC (Agratia lunigera, STEPHENS) appears in June. Wings one inch two-thirds, first pair brown, variegated with yellowish, having two double blackish streaks and a yellowish crescent formed by the anterior stigma, which is dusky towards the upper edge, and bright yellow towards the inner margia: second pair cream white. Hare. County Cork.

THE HEART and CLUB RUSTIC (A. corticea, OCHSENHEIMER) appears the end of June. Wings one inch one-third to two-

thirds: first pair pale grey, with the ordinary stigmata interiorly grey, exteriorly black; second pair dusky, with a central crescent and nervures darker. Thorax grey and white. Very variable, Rather scarce, Salon, Norfolk, Hertford, Kent, Sussey and Devonshire.

THE PEARL UNDERWING (A. equa, Ochsenheimer) appears in September and October. Wings one inch five-sixths to two inches; first pair ashy grey, with the three ordinary stiemata very indistinct, and a paler spot at the tip; second pair dusky white, tinged with violet, with the nervures and the hinder margin, especially towards the posterior angle, dusky. Rare. Essex. Hertfordshire, and near London.

THE CORN RUSTIC (A. Segetum, OCHSENHEIMER) appears in June. Wings one inch one-half to eleven-twelfths: first pair rusty greyish, with rather indistinct waved streaks; second pair whitish, and so variable in its colour and markings, that it has been multiplied into not less than nine species. Caterpillar dusky, with a pale line on the back and on each side, with four or five black spots on each ring; found at the roots of corn, and in May changes into a dusky brown pupa. But too common in some districts. Hertfordshire and Suffolk.

THE DARK SWORD GRASS (A. suffusa, OCHSENHEIMER) appears in June and July. Wings one inch three-fourths to two inches; first pair grey, clouded with brownish, with a broad dusky band in the middle, and the hinder stigma spine-like. Caterpillar ashy grey; found at the roots of grass in May, and towards the end of the month changes into a dusky pupa. Not uncommon, but local, Essex and Kent.

THE SUBTERRANEOUS RUSTIC (A. annexa, OCHSENHEIMER) appears in June. Wings one inch two-thirds; first pair greyish brown, paler at the base and hinder margin, with the stigmata connected by two black confluent lines; second pair pearly white, with the nervures and margins brownish. Rare, Near London, Essex, and County Cork.

THE ARCHER'S DART (A. valligera, Ochsenheimer) appears in August. Wings one inch one-third to two-thirds; first pair grey, clouded with dusky, the upper edge with whitish spots, on the hinder margin a streak composed of arrow-shaped black spots. Caterpillar ashy grey, with four black spots on each segment; feeds on grass. Scarce. Dublin, Glamorgan, Norfolk, near London, Hants, and Devonshire.

THE SHUTTLE (A. radia, CURTIS). Wings one inch one-third; first pair pale dusky, with three stigmata, of which the two anterior are small and shuttle-shaped, and the exterior large and kidney.shaped; the upper margin is dotted with brown and white. Second pair whitish. Probably a variety of A. Radiola. Not common. Derbyshire, Hants and Devon.

THE SMALL SHUTTLE (A. Radiola, STEPHENS) appears in June. Wings one inch one-sixth to one-third; first pair ashy grey, the base with a dusky-square patch, and another behind the E 2

middle; the anterior stigma longish and acute; of the female with a pale cloud towards the middle of the upper edge; second pair white, with dusky nervures; female dusky, with a darker central crescent. Rare. St. James's and Greenwich Parks, Norfolk and Devonshire.

THE ARROW (A. sagiltifera, OCHSENHEIMER). Wings one inch five-twelfths; first pair grey, clouded with whitish, the base with an arrow-shaped black line, and another beneath the ordinary stigmata; second pair milk-white. Rare. Near London.

THE LINE DARY (A. lineolatu, CURTES) appears the middle of August. Wings one inch four lines to one-half first pair reddish brown, stigmata whitish, and a streak on the hinder margin of wedge-shaped black lines; second pair whitish, with a dusky border. Cuterpillar shining grey; found in June under stones, &c. Rare. Dublin and Kent.

The Pupil Dart (A. pupillata, Curtis) appears in July. Wings one inch five twellths; first pair brownish, with two somewhat waved streaks, between which the colour is paler; two of the stigmata somewhat ocellated, and the third telliorm. Rarc. Huntingdoushire, near London, and Devon.

THE EAGLE (A. aquilina, Orn-exentisme) appears the middle of July. Wings one inch five-twelfths; first pair neby, streaked with black, the upper edge spotted with black at the base, and with white towards the tip, second pair in the male whitish, in the female ashy. Caterpillar, ashy, head reddish, sides dusky; feeds on the bed straw. Searce. Near London and Glamorganshire.

THE WHEAT DART (A. Teiltei, OCHSEMHEIMER) appears in June or July, Wings one inch five-twellthis; first pair paid clusky brown, with the ordinary stigmata paler, and a streak towards the hinder margin composed of wedge-like spots, and a white line placed lengthways. The teilform stigma is conspicuous from black ediging, second pair of the male whitein, get grey, with pale ash, with the margin dusky Cort with the grey, with and Whittlesen, Merc. or in May. Not scarce, Near London and Whittlesen, Merc.

The Eyelet Moth (A. ocellina, Ochsenheimer). Wingsoft inch one-fourth to one-third; first pair blackish, with a shorish ashy line placed lengthways, two black spots and two pale-coloured streaks. Rare. Dublin, Kent, and Hants.

THE Winder-Ban (A. euseigeru, Cuarus) appears the beginning of July. Wings one inch one-quarter to five-twelfths first pair greyish brown, with three stigmata and a streak of brown wedge-like spots towards the hinder margin; second pair whitish, with the nervures and margins dusky. Searce Middlesex and Kent.

The Veined Dart (A. venosa, Stephens) appears in July. Wings one inch five-tweifths; first pair brownish grey, with three slanting ashy streaks, at the hinder margin is also a whitib

streak, the nervures pale ashy grey; second pair of the male ash-coloured, and the nervures darker. Rare. Edinburgh.

The Garden Moth (A. Hortorum, Stephens). No description published \wr

The Black Quarke (A. migricans, Curits) appears the end of July and beginning of August. Wings one inch one-fourth to one-half, first pair dusky, with three streaks, and stigmata-paler, the third stigmata well marked with a black margin; second pair white, with the nervures, margins, and a central crescent dusky. Culerpillar brown and shining, with black spots and a yellowish line on the side; found in June. Not scarce. London and Huntingdonshire.

THE DARK RUSTIC (A. fumous, HAWORTH). Wings one inch one-quarter to one-third, blackish, variously streaked with black and pale, with the two ordinary stigmats bordered with yellowish, the teliform stigma is wanting. Perhaps only a variety of A. nigricums. Rare, Near London and Huntingdonshire.

THE OBBLISK DART (A. obeliscata, Curtis) appears in August. Wings one inch one-fourth to five-twelfiths, red brown, with a black triangular spot before the first stigma, and a pate square spot between the stigmata. Rare. Near London and Kent.

THE RURAL DART (A. ruris, OCHSENHEIMER) appears in August. Wings one inch one-third to two-thirds; first pair pale brown, with streaks, and the three ordinary stigmata yellowish white. Rare. Huntingdonshire and Kent.

The White Link (A. dubin, Hawdrh) appears in Angust. Wings one inch one-half, brown or black with streaks, and the ordinary stigmata darker, and a white well marked waved streak towards the hinder margin. Probably a variety of A. ruris. Rare. Near London.

The Gothic Dark (A. subgothica, Skephens). Wings one inch one-third to one-half; first pair greyish brown, with the upper edge at the base, a longitudinal dash placed lengthways, a marginal band towards the hinder margin, and the stigmata, pale. Scarce. Norfolk, near London and Devon.

THE HALBERT (A. Exclomationis, OCHSENHEIMER) appears the end of June. Wings one inch one-third to two-thirds; first pair brown, with the streaks and three ordinary stigmata black. Cucepillar dull red brown, with black spots, and a pale red line on the back; feets on groundsel. Very common.

THE CLOUD MOTH (A. nebulous, STEPHENS) appears in July. Wings of the male one inch one-third, female one inch one-sixth; first pair whitish-grey, with dusky clouds at the base, the limder margin darker, with a white waved streak; the second pair of the male white, of the female as he colour. Rare. Devoushire.

THE LIGHT FEATHERED RUSTIC (A. cinerea, OCHSENHEIMER) appears the beginning of June. Wings of the male one inch one-

half to two-thirds, female one inch one-third; first pair ashcoloured, clouded with brown, posteriory of a darker hue, with two indented black streaks; second pair whitish, conselet antetrorly black. Caterpillar greenish-brown, with three red stripes on the back, the head brown and shining, legs yellowish white. Not common. Shropshire, Berks, Kent, and the Iste of Wight.

GRAPHIPHORA (HUBNER).

THE RHOMSOIP (Get Abanboides, Ochsennelmen) appears in July. Wings of the or Abanboides, Ochsennelmen (speak) July. Wings of the or Abanboides, Ochsennelmen (speak) July. Wings of the or ochsens the order to the observation of the order of the observation of the order of the or

The Kidner, (Gr. renigera, Stephens) appears in July. Wings one inch one-third to one-half; first pair blackish grey, with scattered white dots, and darker slanting lines; second pair ashy brown, paler at the base. Rare. Forfarshire, Westmore-land, and Derbyshire.

THE SCULEER (Gr. latens, STEPHENS) appears in summer. Wings one inch one-half; first pair glossy asly black, with waved and very indistinct brownish streaks, the ordinary stigmata are very indistinct; second pair ash-coloured, with whitish borders. Rare. South of Scotland.

THE PYROPHILOUS (Gr. pyrophila, STREHERS) appears in July, Wings one inch one-half to two-thirds; first pair ashy, streaked, and spotted with brown; second pair glossy brown. Caterpilar dull brownish-grey. Rare. Near London, Shropshire, Warwickshire, Zetland, and Lanarkshire.

The Crescent Stripes (Gr. lunding, Stephens). Wings one inch two-thirds, brown, with four indistinct pale stracts, edged with black, as if composed of minute crescents; no anterior stigma; there is a row of very minute black spots on the hinder margin; second pair ashy, having a dingy border, with a pale streak on the margin itself, fringes whitish. Rare. Cambridge-shire.

THE STOUT DART (Gr. crassa, STRFHENS) appears the middle of August. Wings one inch one-half to three-fourths, first pair shining brown, slightly clouded with black, the third stigma is distinct, the streaks paler than those which generally appear in this species; second pair whitish, with the nervures and margin black-brown. Scarce. Sectland and Norfolk.

THE AVOUR (Gr. AUGUR, OCHSENHEMER) appears the beginning of July. Wings one inch seven twelfths to three-fourths; first pair dusky reddish-brown, with black waved streaks, two black rings, and one kidney-shaped, with a black margin and saly middle; second pair dusky, tinged with red, and a crescent on the disc. Not scarce. Essex, Hertford, and Kent.

THE BRUNKTE (Gr. brunnea, Haworra) appears the end of July and beginning of August. Wings one inch one-half to twothirds; first pair purplish brown, with a dark waved band at the linder margin, the hinder stigma yellow, and a central black spot; second pair dingy brown, with a spot in the centre; fring of all the wings dingy brown, with a spot in the centre; fring of all the wings dingy brown the sides; head black, with two white streaks; feeds on the pen. Not scarce. Salop, Kent, and Surrey.

The Glaucous (Gr. candilesequa, Ochsenhelber) appears in July. Wings one inch one-half; first pair glaucous-grey, with black streaks, of which the exterior is indented, and the posterior pale and somewhat waved; second pair dusky ash; the border of all the wings greyish brown. Caterpillar dingy brown, streaked with white and red; is froand in May. Rare. Kent.

THE THREE SPOTTED (Gr. tristigma, OCHSENHEIMER) appears in July. Wings one inch one-half to two-thirds, fists pair dusky brown, with a black spot between the stigmata, another at the base of the anterior stigma, and a third of an irregular form at the base towards the inner margin. Caterpillar dusky, with a white line on the back and on each side; feeds on the dandelion in May. Scarce. Kent and Surrey.

THE TRIANGLE (Gr. Triangulum, Censennelmen) appears the end of July. Wings one inch seven-twelfths to two-thirds; first pair greyish purple, spotted with black, with a black spot on the upper margin towards the tip, the stigmata and four pale streaks margined with black; second pair dusky brown. Caterpillar reddish ash, with a dusky line on the back and a reddish one on the sides, with two brownish stripes on each joint; in June it changes into a brown pupa. Not plentiful. Yorkshire, Suffolk, Essex, Kent, and Sussex.

THE BLACK SPOTTED (Gr. Depuncta, OCHSENHEIMER), said to be British on doubtful authority.

The Theomas (Gr. logis, Haworrn) appears the end of July, Wings one inch one-half to two-birds; first pair rusty grey, obscurely clouded in the middle, with a minute black dot at the base, and a patch on the upper edge near the tip; second pair dusky brown, paler on the hinder margin, *Caterpillar varied with ashy and brown, with three white lines on the back, and a yellow one on the sides; feeds on the nightshade, and changes to a pupa in June.

THE BARRED CHESTNET (Gr. erythrocephola, HAWOREN) appears in July. Wings one inch one-third to seven-tweifthe; first pair rusty grey, with a brownish square chestnut spot between the stigmata, between which and the hinder margin is a waved chestnut brown band; second diusky brown, with a darker central crescent. Caterpillar grey brown, with a dusky stripe on the back, and the white sines on the back and on the sides, and a few white spots; feeds on the plantain (?) Occurs in May. Rare. Kent and Surrey.

THE PAIMROSE (Gr. festion, HAWORTH) appears the end of June and beginning of July. Wings one inch one-fourth to one-half: first pair clouded with grey or pade brown, with several angular spots, which are of a deeper hue, or black towards the stigmants; second pair ash colour, with a central dusky crescent. Caterpillar reddish yellow, with yellow spots, and a yellow line on the back, and two dusky lines on the sides; feeds on the primrose, and changes to pupa in June. Rare. Kent and Surrey.

THE BLACE C. (Gr. C. nigrum, OCHERMIELHER) appears the end of June and beginning of July. Whits one inch one-found to one-half; first pair ashy brown, with a black line at the base, and another at the upper edge towards the tip; in the middle a large bow-like black patch externally margin dusky. Categolithe varied with ash and brown, with a place longitudinal line, and several transverse ones on the sides; freds on chickweed, marsh willow-herb, and spinach; changes to a brown pupp in May.

THE MUSINE (Gr., musing, OCHSENDEDMEN). Wings one inche one-sixtle, first pair brown, the base with a black waving line, and a whitish band at the superior margin; conselet with a black band; second pair whitish. Catespillar yellowish green, with a brown head, a dull green line on the back, and two whitish lines on the sides. Very rare.

THE WHITE SFOT (Gr. albinacada, STEPHERS) appears in September. Whigs one inch five-twelfths to seven-twelths; first pair reddish brown, variegated with purple, with a pale band on the upper edge, a black line on the base, and a longish central blackish brown dash, in which there is a round white spot; second pair glossy, of a dusky ash colour, with faint slanting streaks and dark margins. Rare. Huntingdonshire and Hampshire.

THE FLAME (Gr., plecla, Ochsenheimer) appears in June and September. Wings one inch one-sixth to one-fourth, first part of a brownish purple, with a black line on the base, and with the upper edge from the base to the middle and the stigmata flame yellow; second pair whitsh. Caterpillar green, with a brown lead; occurs in May and August. Not scarce. Essex and Devonshire.

Dant's Square Spot (Or. punicea, Hawontu) appears in June. Wings one inch one-sixth to five-twelfths; first pair rosy grey, streaked with dusky, with a dusky square spot between the stigmana, and another on the upper odge towards the tip; second pair ash colour, with a dusky central spot; the borders of all the wings reddish. Categorial are reddish brown, with a yellow on the back, and pale streaks on the sides, which are spirituded with yellow and brown. Not common. Salop and Essex. SEMIOPHORA (STEPHENS).

The Hernrew (S. gothica, Stephens) appears the middle of April. Wings one inch one-fourth to seven-twelfths; first pair greyish brown, with an arched black spot and square black line in the middle; the pale margins of the stigmata are only visible. Caterpillar pale green, yellowish on the back, with a white line and few dusky specks on the side; feeds on oak, honeysuckle, woodbine, &c. Not scarce. Essex, Middlesex, Kent, Surrey, and Shropshire.

ORTHOSIA (OCHSENHEIMER).

The CLOUDED DEAD (Or. instabilite, OCENERVISEMER) appears the beginning of April. Wings one into five-twelths to two-thirds, greyish brown, or ashy clouded with grey, with a central rasty-brown band, the ordinary stigmata margined with pale ash, and the streak at the hinder margin simple and whitish. Catepillar green, with a white line on the back and a yellow one on the sides; feeds on the oak. Pleutiful. Essex and Surrey.

The "Intermediate (O. intermedia, Stephers). Wings one inch one-sixth to seven-twelfths, greyish brown; first pair with three equidistant darker bands, two rings, and the ordinary stignata pale, and a double streak on the hinder margin; the antenne of the male strongly pertinated. Bare. Surrey.

THE LEADEN DRAB (O. gracilis, OCHSENNIENNER) appears the beginning of April. Wings one inch one-half to seven-twelfths, lead colour, and clouded with grey; first pair with an indistinct streak towards the hinder margin, and several greyish spots margined with pale; second pair dusky. Caterpillar green, the sides yellowish, with a black spot and four obscure dots on each sides yellowish, with a black spot and four obscure dots on each sides. Yellow, Handler See and the side of the spot and the second pale in July. Bather searce. ESSES, the find of Surrey.

The Twin Spor Dain (O. munde, Ochskrikelder) appears in April. Wings one inch seven-twelfths to two-thirds; first pair asly grey, somewhat clouded, with a pale streak at the hinder margin, having two or three twin spots. Caterphilar varied with black and grey, with a red line on the sides; feeds on the oak, clin, sloc, and fruit trees, and about June changes to a pupu. Rare. Essex and Surrey.

The Powdered Quarter (0. sparsa, Curtis) appears the beginning and end of April. Wings one inch seven-twelfths to two-thirds, asby grey; first pair with very minute dusky dots; behind the stigmant as is an arched series of black spots, and towards the hinder margin a dusky streak margined with whitish. Catepullar green, with a pale stripe on the back and sides, feeds on the tops of willows, and changes to a papa in July. Rather uncommon. Essex, Hertford, Kent, and Surrey.

THE PALE QUAKER (O. pallida, CURTIS). Wings one inch five-twelfths to one-half, uniformly of a pale reddish brown; first pair, the ordinary stigmata have only a very stender pale margin; between these and the hinder margin, a straight slanting brownish streak, externally edged with a pale tint; behind which, and near the hinder margin, is a row of very minute brown spots. Probably only a variety of 0. sparsa. Surrey.

THE STEADY QUARER (O. stabilis, OCHERNEEINER) appears the beginning of April. Wings one inch one-fourth to one-half, rusty greey, first pair, the stigmata with yellowish margins, an external pale streak edged with dusky, and a row of small black dots on the hinder margin. Caterpitary yellowish, with primose yellow lines and blue head; feeds on the oak, clim, beech, lime, poplar, cherry, &c. Common. Salop and Essex.

THE BLOSSON UNDERWING (O. minisos, O.GHSENHEIMER) appears the can of March. Wings one into not-third to one-half-first pair pade ashy red, with three waved streaks and broad central band vermilion red; second pair rosy white, with a central dusky spot, and in the female particularly, an interrupted dusky and behind the middle. Caterpillar black, with an interrupted yellow line on the sides; the head with; three streaks; feeds on oak and birch in May and June. Rare. Essex and Kent.

THE DWARF QUARER (O. cruda, Ochsenhelmer) appears the end of March. Wings eleven-twelfths to one inch one-fourth first pair brownish ash, the base with scattered brown spots, the stigmata obscure, dusky, margined with grey, and two indistinct streaks of reddish spots; second pair dusky red. Caterpillar reddish brown, sprinkled with white on the back, with a yellow ish line on the sides; the head green with white and black; feeds on the oak, wild rose, &ce, in June. Plentiful. Near London.

THE TINY QUAKER (O. pusilla, CURTIS) appears the end of March. Wings one inch, grey, rounded or retuse, the stigmata contiguous, and a stout reddish, somewhat interrupted line, passing from the anterior stigma to the base. Rare. Surrey.

The Brown Spot Pinion (O. illura, Ochsenhender) pears the end of September and beginning of October. Wings one inch one-sixth to one-half, greyish brown, with five black spots or patches on the upper margin. Caterpillar green or yellowish, with a dark stripe on the back, edged with white, and a whitish line on the sides; the head brown; feeds on sloe, birch, willow, rose, trefoil, &c., in May and June. Scarce. Yorkshire, Derbyshire, Essex, and Hertfordshire.

THE CHESTNUT (O. Pistacina, OCHSENHELHER) appears in September. Wings one inch one-fourth to one-liafly, cellowish brown; first pair with five very indistinct streaks composed of yellowish brown spots. Caterpillar green, with a whitish stripe and pale spots on the sides; feeds on the Centaurea scabiosa and Rananculus bulbosus. Searce. Kent.

THE LUMAR UNDERWING (O. lunosa, CURTIS) appears in September. Wings one inch one-third to one-half, greyish brown; first pair with a distinct streak of black spots towards the indermargin; second pair white, with a central dusky crescent and

submarginal band. Not uncommon. Yorkshire, Hertford-Essex, Kent, Surrey, and Devon.

THE REP LINE QUAKER (O. Lola, OCHSENBENENER) appears in autumn. Wings one inch one-fourth to one-half, asby brown; first pair with a black spot behind the middle; a brown streak towards the hinder margin edged with whitish, and the stigmata with bright brown borders. Cate-pilitar greysish ash, with white streaks, slightly bordered with black, and a reddish line on the sides; feeds on willows. Pupa enclosed in a solid case, Not common. Essex, Cambridgeshire, Devonshire, and York-shire.

THE YELLOW LINE (O. flavilinea, STEPHENS) appears the end of Soptember and beginning of December. Wings one inch one-third to five twelfths, brownish; first pair with a slanting, but very straight yellowish streak, edged internally with dusk prown, and a brown spot at the base. Caterpitar feeds on plantain and chickweed. Not common. Near London, Devonshire, and Hampshire.

The Brick (O. macilenta, Ocusenherune) appears the end of September. Wings one inch one-third to two-thirds, reddish brown; first pair with four darker streaks, and a brown spot at the base of the first stigma. Caterpillar reddish brown, with dusky spots, and a faint whittish streak on the back and sides; feeds on chm and oak. Rather scarce. Suffolk, Hertfordshire, Surrey, and Hampshire.

The Uesllon (O. Upsilon, Oensknirsiner) appears in July, Wings one inch one-fourth to one-lauft saby-brown; first pair with a black streak at the base, and a double one in the middle; the stigmata pale, between which is a black mark resembling a Yor V; second pair with a central crescent and margin of a on the back, and several darkish spots on the side; is fed an willows and poplars. Not common. Cambridgeshire, Middlesex, and Surey.

MYTHIMNA (OSCHSENHEIMER).

THE DOUBLE LINE (M. turea, OCHSENIENIER) appears in July. Wings one inch two-thirds to three-fourths, effected and rusty brown; first pair with numerous indistinct dusky dots; a brown incurved streak before, and another slanting and a little waved behind the whitish crescent, which is in the place of the hinder stigma; the first stigma is wanting. Cuterpillar pale red, with a white line on the back, yellowish white underpears, hear property of the place of

THE GREY BRIGHT EYE (M. grisen, HAWORTH) appears the beginning of July. Wings one inch five-twelfiths to seventwelfiths, of the male grey, of the female red, with a white centyle pot and an arched streak of very minute brown spots at the hinder margin. Caterpillar dusky, with a reddish line on the sides; feeds on plantain and chickweed. Not common. Essex, Suffolk, Cambridgeshire, Kent, and Hampshire.

The White-Spot Bright Eve (M. Lithurggria, Ochsenneiner) appears in July. Wings one inch one-tweifth to fiveweifths, pale yellowish brown; first pair with two obscure streaks, and a white central spot. Categoriae grey, streaked with white, and dotted with black, with three white lines and the first segment brown; feeds on plantain. Rare. New Forest.

The Brown Belght Eye (M. conigera, Ochisknehmer), pears the end of July. Wings one inch one-third to five twelfths, rust brown; first pair with a very white three-connered spot in the middle between two brownstreaks. Caterpillur grey, with white and black streaks; the head brown; the first segment black with three white streaks; feeds upon chickweed and grasses. Not searce. Derbyshire, Essex, Hertfordshire, Kent, Surrey, and Devon.

SEGETIA (STEPHENS).

THE SQUARE SPOT RUSTIC (Segelua analting rapha, STEPHENS), appears in August. Wings one inch one-fourth to five-twelfths; first pair cheshul brown, with a square spot between the stigmata, and three indistinct brown streaks, and a pale que towards the hinder margin; second pair whitish, with a yellowish fringe. Caterpillar dull yellow, with a pale line on the side streaked and dutted with black behind; head brown, with three dark streaks. Plentiful. Near London, Essex, Salop, Kent, and Sussex.

THE NEGLECTER RUSTIG (S. neglecia, STEPHENN) appears in September. Wings one inch seven-twelfths to three-tourths; first pair obscure ash colour, with streaks of very minute black dots; the posterior stigma with a brown spot. Rare. Kent and Hampshire.

GRAMMESIA (STEPHENS).

THE TRIPLE-LINES [G. trilinen, STEPHENS) appears the end of June and beginning of September. Wings one inch one-fourth to five-tweithis, whitish grey; first pair with three slanting and equidistant dusky streaks, with an indistinct one at the base; second pair dusky, with a grey fringe. Caterphiar ash grey, with a pale stripe on the sides; feeds on the plantain. Not scarce. Hertfordshire, Kent, and Surrey.

THE DARG TREBLE-LINES (G. bilinea, STREPHENS) appears in July. Wings one inch one-third to five-twelfths, greyish brown; first pair with two nearly straight dingy streaks, between which is a very indistinct stigma. Very rare. Essex, Kent, and Surrey.

CARADRINA (OCHSENHEIMER).

The Dotted Rustic (C. ambigua, Ochsenheimer) appears in June. Wings one inch one-third to five-twelfths; first pair

brownish grey, with three indistinct dingy streaks, and a pale one towards the hinder margin; the stigmata with a white border; second pair whitish. *Caterpillar* rusty red, with a brown lead; feeds on dandelion and plantain. Scarce. Kent, and near London.

LESSEE DOTTER RUSTIC (C. Reducta, Stephens) appears in June. Wings one inch one-sixth to one-third, grey; first pair with three indistinct diary streaks and a pale one towards the hinder margin, the stigmata with whitish margins, smaller than the preceding, and its markings more indistinct. Not rare. Derbyshire and Kent.

The Garden Rustic (C. Alsines, Ocusemielmen) appears in June. Wines one inch one-sixth to one-dourth, brownish; first pair with a broad brown indistinct streak towards the binder margin, and the ordinary stigmate brown and distinct. Cuternal and the property of the prop

The Waved Rustic (*, impleze, Stephens) appears in July. Wings one inch one-twelfth to one-sixth, rusty grey; first pair with four distinct darker streaks, and a fifth very pate and waved behind the posterior stigma; the ordinary stigmata brown. Not scarce. Kent.

The GREY RUSTIC (C. luevis, STEPHENS) appears the beginning of July. Wings one inch one-fourth to one-third, very obscure, the streaks nearly as in the Square Spot Rustie, but more slender and indistinct, searcely visible unless by a lens, the anterior stigma wanting, the posterior kidney-shaped, one having only the margin apparent, with a black dot at the base. The fringe of the first pair dull reddish, of the second paler. Very rare. Near London.

The Dinoy Rustic (C. sordida, Stephers). Wings one inch one-third, dull reddish; first pair with two very indistinct streaks behind the middle, the margins of the stigmata alone visible, a marginal row of very minute spots. Very rare. Locality unknown.

MORPHEUS (C. Morpheus, OCHSENHEIMER). Wings one inch one-fourth to one-third, pale-yellowish ash, first pair with the ordinary streaks, and an external hand more obscure; second par whitish, with the margin and central crescent dusky. Rare. Devonshire and Hertfordshire.

THE MOTTLER RUSTIC (C. Sepii, HAWORTH) appears in June-Wings one inch one-sixth to one-third, grey, clouded with a broad dusky band towards the hinder margin; the stigmata indistinct, brown, and in form of spots; second pair rather large, whittsh, with a dusky marginal streak, fringe white, tinged with yellow. Cudepiller reddish-brown, with a yellow line on the back, and reddish streaks on the sides; feeds on the Convolvulus Sepium. Common. Near London. The Mottled Willow (C. cubicularis, Haworth) appears the middle of July. Wings one inch one-fourth, ashy white clouded with a waved streak on the hinder margin, composed of very numerous triangular arrow-shaped red spots, edged extenally with a paler colour; second pair whitish, with the margin and nervures dusky. Caterpillur feeds on the Valeriana locusta. Common. Near London and Kent.

The Powdered Rustic (C. superstes, Ochsenheimer). Wings one inch one-fourth to one-third, asby white, powdered with brown, with a waved streak near the hinder margin reddish brown, and externally edged with pale, with a row of somewhat three-cornered black dots on the extrem margin, fringe asbybrown; second pair white, with the margin and nervures dusky, fringe white. Not common.

THE PEARL RUSTIC (C. glarcosa, OCHERNIEMER). Wings one inch one-sixth to one-third, first pair faint ash eclour, with a black somewhat square spot between the ordinary stigmata, and two short interrupted spots on the upper margin, towards the base; second pair and fringe white, tinged with yellow. Not common. Hampshire and Devonshire.

GLÆA (HUBNER).

THE RED CRESTRUT (G. rubricoss, STEPHENS) appears the end of March. Wings one inch one-third to one-half, clesstant-red; first pair with the upper edge pale, as far as the middle, four waved dusky streaks, and the ordinary stigmata rather indistinct; second pair reddish brown, with reddish fringe. Cater. pillor grey, with a pale back, and each segment with two whate dots; feeds on the Rumers acuta. Very rare. Kent.

The Dotted Chestrut (G. ruligineu, Haworth). Wings one inchone-third, rusty brown, with numerous irregular brown spots. Categoritar slightly hairy, brownish, with a black spotted line down the back, the hair grey. Very rare. Locality unknown.

THE SATELLITE (G. Satellitia, STREBURNS) appears in September. Wings one inch one-third to seven-twelfths, first pair chestnut red, indented on the hinder margin with brown streaks, the posterior one being considerably waved; in place of the posterior stigma is a small white crescent-shaped spot, with a small white dot above it, and another below it; second pair blackish, with red fringe. Caterpillar black or greenish, with a marrow white line on the sides, and yellowish marks on the neck; feeds on the bramble, sloe, oak, beech, &c. Not uncommon. Essex, Middlesex, Kent, Surrey, Devoushire, and Hampshire.

THE BILLERREY (G. Faccinii, Strengers) appears in Septemer. When so one inch one-fourth to one-third; having the nervures rust-red, with brown streaks, and a row of red spots to wards the hinder margin, placed on a broad pale chestnut-co-foured band; second pair dusky, with red fringe. Caterpillar rusty brown, with a pale line on the sides, the collar and tail

black with white streaks; feeds on the bramble, black and red wortleberries, &c. Not uncommon. Hertfordshire, Norfolk, Surrey, and Devonshire.

The Dark Chestnut (G. spadicea, Haworth) appears in September. Wings one inch one-fourth to one-third; first pair of an almost uniform chestnut colour, but somewhat clouded with dusky, the upper edge towards the hinder margin with a few pale spots. Not scarce. Near London.

The Black Chestnur (G. subnigra, Stephens) appears in September. Wings one inch one-fourth to one-third; first pair blackish chestnut, with a somewhat interrupted jale band near the hinder margin, composed of confluent white spots; second pair dusky, with the fringe slightly reddish; the abdomen of the male less flat. Rare. Near London.

The NET CHESTNUT (G. polita, HAWORTH) appears in September. Wings one inch one-fourth to one-third; rust-red, with the nervures and streaks netted and powdered with ashygrey. Caterpillar pale brick-red, with black dots; feeds on taraxacum.

AMPHIPYRA, (OCHSENHEIMER).

The Coper Underwing (4. Byromidea, Ochsenheiders, papears the beginning of August. Wings one inch two-thirds to two inches; first pair brown, varied with grey, with three wared yellowish streaks, and towards the middle the anterior stigma encircled with white; second pair copper coloured, with the upper edge brown. Caterpittor green, with a whitish line on the back and sides, and a large come-shaped protuberance on the posterior segment; feeds on the oak. Rather scarce. Herefordshire, Essex, Surrey, and Hampshire.

PYROPHILA, (STEPHENS).

The Mouse (P. Tragopogonie, Stephens) appears in June. Wings one inch one-fourth to one-third; first pair mouse-brown, with three black spots in the middle; second pair livid brown. Catepillar green, with five white lines, and a few whitish spots on the sides; feeds on the goal's-beard, spinach, dock, larkspur, &e. Not searce. Hertforshire, Warwickshire, and Kong.

The Mahogany (P. tetra, Stephenss) appears in June, Wings one inch one-fourth to five-twelfths; first pair deep brown, with three indistinct brown spots in the middle, and four white ones on the upper edge; second pair rusty ash. Caterpillar green, with a white line on the back, and two red ones on the sides, the head small; feeds on various plants. Scarce. Essex, near London, Somersetshire, and Devonshire.

DYPTERYGIA (STEPHENS).

THE BIRD'S WING (D. Pinastri, STEPHENS) appears in June. Wings one inch five-twelfths to one-half, black, with an ashy-

streaked spot resembling an expanded bird's wing at the posterior angle of the first pair. *Caterpillar* dull brown, sprinkled with deeper spots, with some dusky slanting lines, and two pale ones. Scarce. Norfolk, Middlesex, and Surrey.

NÆNIA (STEPHENS).

THE DARK GOTHE (N. typica (STRPHENS) appears the end of June. Wings one inch one-half to ten-tweifths, brown; fish pair with white nervures, and three stigmata margined with whitish. Caterpillar grey, the sides dingy, with three fair streaks; feeds on the hound's tongue, rettle, willow, &c. Pupa brown, enclosed in a web. Common. Shropshire, Essex, Huntingdonshire, and near London.

XYLINA (TREITSCHKE).

THE GREY SHOULDER KNOT (X. Lambda, TREITSCHERS) appears in Autumn. Wings one inch one-half to two-thirds; first pair white, clouded, the base with a line terminating in two or three twigs, at the hinder margin a row of black spots; second pair deep brown, with the fringe paler. Catepyllar down, green, white-spotted, with a bluish line on the back; feeds on the oak. Rather scarce. Salop, Hertfordshire, Essex, and Surrey.

THE PET (X. pulla, OCHSEMBELBURD) appears in August. Wings one inch two-thirds; first pair deep ashy grey, with an indistinct whitish spot in the middle; second pair whitish, with dusky nervures. Caterpillar green, with a whitish spot, and a line of the same colour on the sides. Rare. Essex.

THE TAWAY PINION JN. semibronnea, STEPHENS). Wings one inch seven-twelfths; first pair clouded, externally asby brown, and internally brownish red; second pair asby brown, with the margin, nervures, and a small central spot dusky. Rare. Surrey.

THE STONE (X. petrificata, OCHENDHEIMER) appears in June Wings one inch two-thirds to three-fourths, pade grey browns wings one inch two-thirds to three-fourths, pade grey browns first pair with grey and brown streaks, a dark brown line at the base, and another towards the inner margin; the ordinary stigmata paler; second pair with an indistinct slanting streak of brown spots a little behind the middle, and a dark crescent the dise. Cateppilar green, with white spots, and a broad white stripe on the back, and a narrow one on each side; feeds on he elm, oak, slote, lime, &c. Rare. Near London and Devonshire.

THE SILVER CLOUD (X. conspicillaris, OCHSKNIELIMER) appears the end of May. Wings one inch one-half to sevel-twelfths; first pair streaked, varied with brown and ash colour, and whitish towards the inner edge; second pair snow white, with the nervures and hinder margin dusky, fringe white Caterpillar dull green, with a yellowish white line on the sides, edged with brownish; feeds on the Astragalus Onobrychis, &c. Rarc, Kent and Bucks.

THE KINNEY SILVER CLOUD (X. perspirillaris, OCHSENBER, BRE, appears in June. Wings one inch one-half, with four brown streaks, toothed behind with a single kidney-shaped common-pot, the lower margin with a purplish tinge. Cate-pollursomewhat downy and rough, green, with a white line on the back. Rare. Kent.

The FLAME (X. pubris, Ocusioned and popular the middle of June. Wings one inch one-quarter to five twelfths; first pair yellowish white, with the auterior margin and stigmata brown, and a slanting double stread of black spots towards the hinder edge; second pair of a pale yellowish brown, with the hinder margin spotted with brown. Caterpitter yellowish brown, black spotted, and streaked with pale yellow and whitish, with a yellowish line on the back; the head brownish black; feeds on grasses. Not scarce, Essex, and near London.

CALOCAMPA (STEPHENS).

THE SWORD GRASS (C. esoleta, Structures) appears in April or May, and the middle of October. Wings two inches to two inches one-fourth; first pair wood brown, rather long, narrow, streaked with brown at the hinder edge, the interior stigma oblong, the posterior car-shaped; second pair greyish brown, with the margin and crescent on the disc dussy, fringe pale. Caterpillar green, with large white spots on the back and smaller ones on the sides, and a red one beneath; feeds upon letture, spinach, brown, bramble, asparagus, &c. Rather scarce. Oxford, near London, Kent, and Devonshire.

The ANTIQUE (C. releasts, SERPLENS) appears in autumn, Wings one inch five-situls to two incluse one-sisth; first pair anteriorly pale brown, interiorly obscure brown, with an oblong yot, second pair of a deeper hue. Cate-gaillar dull green, white, spotted with a yellowish line on the back and a whitish one on the side; stigmala red; feeds on Carex. Rare. Kent.

XYLOPHASIA (STEPHENS).

THE MUSIC (X. lithosulen, SEEPHENS) appears the beginning of July. Wings one inch three-fourths to eleven-twelthis; first pair pale, somewhat clouded with dusky brown, with whitish nod brown spots on the upper edge; the hinder edge irregularly tisty brown; second pair pale, with a central crescent and margin dusky; the nervures and spots on the margin brown. Catenpilar green, with whitish spots and lines on the sides; feeds on the black thorn. Not scarce. Cheshire, Essex, Middlesex, Kent, and Surrey.

The Glimmerer (X. sublustrix, Stephers). Wings one inch two-thirds to five-skiths, rusty ash; first pair with a spot on the upper edge, and the hinder edge irregularly marked with rusty frown; second pair with a central crescent and streak behind, the middle darker. Rare. Sussex.

THE DARK ARCHES (X. polyodon, STEPHENS) appears the end

of June and beginning of July. Wings one inch five-sixth to two inches one sixth; first pair pale yellowish brown, varied with been and pale clouds, with a whithis warmer of the hinder of the hinder

THE LIVER (X. rurea, STEPHENS) appears in June or beginning of July. Wings one inch one half to two-thirds; inpair varied with grey and brown, with a spot on the upper edge, a line from the base to the inner margin, and an irregular stread on the margin itself, all brownish grey; second pair brown, with a dark marginal streak. Caterpillar feeds on the prinarose, &c. Hertford, Darenth Wood, Nettey, Epping, &c.

THE HAIRY HORN (X. hirticornis, HAWORTH). Wings seagreen, with a shortish band and an interrupted terminal streak; the antenne deeply fringed. Perhaps a variety of X. rurea. Rare. Kent.

THE CLOUBED BRINDLE (X. repondition STEPHEN'S) appears in June. Wings one inch one-third to one-half; first pair varied with grey and brown, with three pale waved indistinct streaks, the anterior stigma with a black border; the hinder margia spotted with brown; second pair as in X. vuccu. Scarce. Detbyshire, Virshire, Devonshire, Surrey, and Somerseshire.

The Fox Tail (X. combusta, Stephers) appears in June, some inch two-thirds to three-fourths; first pair dusty brown; the ordinary stigmata in the middle indistinct, with whitish margins, the anterior oval and turned outwards, besternal one cara-shaped, with an interrupted white margin, and representing the figure 3 or 5; second pair brown, with yellowish fringe, Rare. Kent and Surrey.

THE SNIP. (X. acolopacina, Haworth) appears in June. Wings one inch one-fourth to one-third; first pair varied will grey and brown, with a brownish band at the hinder edge, and a black waved streak behind the middle; the posterior stigma is white, the body slender. Rare. Yorkshire and Surrey.

THE SAXON (X. rectilinea, STEPHENS). Wings one inch one half; first pair ashy grey, with a broad band in the middle, and hinder margin dusky brown; second pair dusky, with pale fringe. Rare. Lancashire.

HADENA, (SCHRANK).

THE BARRED ARCHES (II. amica, OCHSENHEIMER). WHEE one inch eleven-twelfths; first pair varied with brown and ash, with a broad angular dusky band, in which the ordinary slikmata are very indistinct, the external one being large, whitish, and car-shaped; second pair pale dusky, with a darker central spot and margin. Rare. The Dark Brocade (H. aduela, Ocusenheimer). Wingsone inch two-thirds to five-sixths; first pair varied with brown and asby, with a black line, yellowish streaks and stigmata; second pair whitish, with the nervures and external margin dusky. Rar. Kent, and Surrey.

The Porenyaw (IL actum, Ochsimielber) appears the end of May. Wings one inch two-thirds to five-sixths; first pair blackish brown, with a black line, having the stigmats and band paler, and edged with black; second pair dusky, with the margin, nervures, and a central crescent darker. Rare. Surrey.

THE GOTHIC BROCADE (H. remissa, STEPHENS) appears in June. Wings one inch one-half to two-thirds; first pair pale dusky, clouded with two black lines at the base, and a very broad central arch; second pair dusky. Rather rare. Yorkshire, Salop, Hertfordshire, Keut, and Surrey.

The Brown PINIONED BROCADE (II. oblonga, STEPHENS). Wings one line lone-half to two-thirds; first pair asby, clouded with a large wedged-shaped dusky spot behind, and another obong in the middle towards the inner edge, towards the posterior margin a whitish streak, which is very much waved; second pair whitish, with a dusky border. Not common, Yorkshire, Essex, Kent, and Surrey.

The Sea-Green (H. thalassina, Ochsenheimer). Wings one inch one-half to seven-twelfths; first pair asiy brown, clouded with three white streaks, pale at the base, with a black line; second pair dusky. Notcommon. Yorkshire, Suffolk, Norfolk, Essex, Shropshire, and Devonshire.

The GOTHE (II. Genista, Ocusementales) appears in June. Wings one inch seven-twellths to two-thirds; first pair silvery white clouded with a black line at the base, and another resembling the letter I, in the centre; second pair whitish, with adarker border. Rather uncommon. Devorshire, Kent, and Hertfordshire.

THE PRETTY BROCADE (II. contigue, OCHMENDHEIMER) appears in June. Wings one inch one-half to seven-twelthis, first pair clouded, varied with dusky yellow and white, a white spot on the upper edge at the base, and another towards the inner margin; the hinder part of the wing is pale or a-by, with a white waved streak interiorly edged with arrow-shaped spots; second pair whitely, with the nervures and marginal border dusky. Caterpilar green, with a brown head, and two brown spots on the anterior segment, black stigmata; feeds on ragwort, broom, and other plants in August or September. Plentiul. Survey.

The Diracy Brocarse (H. observa, Stephers). Wings about one inch sever twelfths; as saly brown; first pair with a large spot on the upper calge at the base, internally edged with three black lines, towards the hinder margin a very indistinct waved pale streak. Perhaps a variety of one of the two preceding-Veryrare.

THE GLAUCOUS SHEERS (H. glauca, STEPHENS) appears in

June. Whigs one inch one-fourth to one-third; first pair grey, with the ordinary spots, and a waved band, yellow; second pair white, with a whitels fringe. **Caterpillar yellowish and brown, with a yellow line and black spots on the back, the sides spotted with white; feeds on the Tussilago farfara in August. Scarce, Near London, Derhyshire, and Gloucestershire.

THE SHEERS (II. plebeig, STEPHENS) appears in June. Wing, one inch one-fourth to one third first pair varied with asky and dusky, with an indistinct black arch, having three ash-colonges stigmata; second pair asky brown, with a darker margin. *Co. terpillar dull brown, clouded with red, and with black lines on the sides and back, the head black and shining; feeds on dandelion. Rather common. Warwickshire, Cheshire, Norfolk, B. sex, Kent, Suffolk, and Devonshire.

THE WHITE STOT SHEERS (H. Leacostigma, STEPHEN'S) appears in June. Wings one inch one-fourth to one-third; ashy white, with an indistinct orch composed of yellowish spots, having three whitish stigmata, the lower one divided; differs from the preceding chiefly in colour, being paler. Surrey.

THE TAWNY SHEERS (H. orkneree, STREHERS) injugents the end of June. Wings one inch one-fourth to one-clitical, first part buff colour, with four streaks, and the ordinary stigmata pale, having the third stigma wedge-shaped and blackish; second pair bright whitish yellow, with a brown border and a yellow fringe. Rare. Norlosk, near London, and Suffolk.

The Early Grey (II. Lythoriea, Stephens), appears the ead of April. Wings one inch one-fourth to one-third; first pair askcoloured, with an irregular central dusky band, interrupted bytwo ordinary ear-shaped stigmata; second pair dusky, with an interrupted blackish streak on the margin, the fringe rosy. Not scarce. Cheshire, and near London.

THE CAMPION (II. CHORDMII, OUTSENDEMENTAL) appears the end of June. Wings one inch one-third to five-twelfiths, first pair variegated with asby and brown, the stigmata indented at the base, and divergent, having yellow borders, and disposed be tween two double streaks of a bright valet lune; second paid to the streaks of a bright valet lune; second paid cases, with a time of yellow, and darker at the hinder margin Catsonillar greenish, varied with asby, having obscure dusy, sorts; feeds on the Lychnis dioica and Cuculatus baceiforus Searce. Warwickshire, Derbyshire, Bedfordshire, Gloucestrshire, and Kent.

The Lychysts (II. Capsingola, Ochisknelland) appears the end of June and beginning of July. Wings one inch one-fourly to one-third; first pair variegated with ash colour and brown, will three indistinct whitishs freaks, the estignata distinct, marginedly a white line; second pair dusky ash, with the margin and selender central crescent dusky. Caterpillar greenish, with blackish spots, having streaks on the sides, and a whitish line underneath; the head glossy brown; feeds on the Lychnis diock. Common. Near London, Devonshire, South Wales, and Nofolk.

THE SOAP WORT (II. Supnoarie, OCHSENDETHER) appears the middle of July. Wings one half-linch to two-thirds, first pair dasky brown, with the nervures and streaks brownish white; second pair whitish, with a very distinct brown margin. Cateripliar greenish, with darker shades; the lead and first segment brownsh; feeds on the Saponaria officinalis and other plants. Rare. Norfolk, Kent, Surfolk, and Devonshire.

HELIOPHOBUS (Boisduval.)

THE FEATHERED GOTHLE (II. Popularis, SPEPHENS). Wings one inch seven-twelfths to three-fourths; first pair brown, with the nervures whitish, having two double streaks in the middle, and another towards the hinder margin, with three-connered spots; second pair whitish, with a broad dusky margin. Common. Salop, Hertfordshire, Kent, Devonshire, and Cornwall.

The Whithewaved Gothic (II. loweophous, Strenens) appears in July. Wings one inch two-thirds; first pair rather indented, variegated with grey, white, and brown; second pair ashy white, with a dark brown central spot in slanding streaks, and a faint dusky marginal border. Rare. Somerestshire.

MAMESTRA (OCHSENHEIMER.)

THE DINGY (M. Jurea, Ocussenteiden). Wings one inche twelfths to seven-twelfills; first pair variegated with brown, saly, and yellow, with a whitish kidney-shaped spot, and maripulal streak; second pair ashy brown, with the nervures, a central crescent, and the hinder margin dusky. Not common. Yorkshire, near London, Kent, and Suffolk.

The Broom (M. Pisi, Ocusemusher) appears in June. Wings half an inch to two-thirds; first pair reddish, clouded with grey, having towards the hinder margin a white wavy streak, dilating at the posterior augle into a large spot-like patch; the second pair in the male are whitish, with a dusky margin; in the female ash colour at the base. Caterpitar pale townish red, with yellow stripes; feeds on paphionaccous plants in autumn. Rather common. Dublin, Durham, Derbyshire, Essex, Middlesex, and Surrey.

THE SHAPING (EL splendens, OCHERNHEIBER) APPORTS IN July. Wings one inch five-twelfths; first pair reddish brown, with three slanting darker streaks, the outer one terminated with white; the stigmata pale reddish rsh. Second pair buff ash, with the margin, an interrupted transverse streak, a central crescent, and nervures dusky. Rare. Cumberland.

The Carbage Brighthiese (A. olerwer, Ochsekheiber) appears the end of May. Wings one inch one-half to seven-twelfths; first pair clusstrut red, with a yellowish kidney-shaped spot, and a white streak at the hinder margin; second pair whitish, with a dusky margin. Caterpillar livid, with a dusky line on the back, and a whitish one on the sides; feeds on cabbage, lettuce, &c., in autumn. Common. Dublin, Salop, Cheshire, near London, and Devonshire.

THE DOC'STOOTH (M. SHARA, CONSENHELBER), ADDERS IN JUNE Wings one inch one-third to fivet-verbilits: first pair brown, somewhat clouded, with an interrupted black line at the base, and towards the binder margin a white streak, with black arrow, shaped dashes on the anterior edge. The fringe and second pair dusky. Caterpillar green, with reddish and bluish spots, and three blue streaks; feeds upon cabbage, dock, lettuce, plantain, &c. Rare. Norfolk, near London.

THE MULATTO) M. nigricans, STEPHENS) appears the end of June. Wings one inch two chirds; first pair dusky brown, tinged with orange, with the ordinary stigmata and streaks paler; second pair buf white, with the hinder margin and nervures dusky. Rare. Kent, Hampshir.

THE CABBAGE (M. Brussier, OCHSKNIELBER) appears in June, July, and August. Wings half an inch to two thirds, asly brown. First pair with a white kidney-shaped stigma and streak towards the hinder margin. The colours in the fenale are darker. Calerpillus green or brown, with white stigmata, and an obseure line on the back; feeds upon cabbage in autumn. Too common. Yorkshire, Salop, Wiltshire, and Devonshire.

The White-line Black (M. albidilinea, Stephens) similar to the preceding. The first pair of wings blackish, with a white-ish and deeply toothed streak towards the hinder margin. Probably a variety of M. Brussica. Rare.

The White Colon (M. albieolon, Ochsenheiser) appears in August. Wings one inch two-thirds to three fourths. Eist pair greyish brown, with a white kidney-shaped patch, and two spots, and a series of yellowish spots towards the hinder margin. Rare. Cumberland.

The Stranger (M. Aliena, Ochsenheimer). Wings one inch five-tweliths to one-half; first pair clouded with brown and ash colour, with a white toothed streak at the hinder margin. The corselet with a forked crest.

THE NUTMER (M. Chenopodii, OUISENIELILER) appears in June. Wings one inch one-third to one-half; first pair says brown, spotted with black, with three stigmata, one of which is kidney-shaped and blackish, and towards the hinder margin a white toothed streak. Caterpillar green, with an obscure line on the back, and a reddish one on the sides; feeds on various pot herbs. Common. Near London.

THE DOT MOTH (M. Persieurie, OCHSENHEIMER) appears in June. Wings one inch one-half to two-thirds; first pair black, variously clouded, with a snow-white kidney-shaped stigma, having an obtuse brown crescent. Caterpillur smooth, green, with a white line on the back, having a faint cloud on the fourth and fifth segments, with the tail conical : feeds on the hop, elder, &c. in autumn. Pupa brown. Scarce, Salop, Hertfordshire, Warwickshire, Essex, and Surrey,

EUPLEXIA (STEPHENS).

THE CHEVALIER (E. lucipara, STEPHENS) appears the middle of June. Wings one inch one-fourth to one-third; first pair brownish grey, with a few black spots at the base, a band in the centre, and hinder margin brown; the posterior stigma is kidbrown head, legs reddish; feeds on bramble, dock, lettuce, &c. in autumn. Not common, Essex, Kent, Surrey, Hampshire, and Devonshire.

HAMA (STEPHENS).

THE RUSTIC SHOULDER KNOT (II. basilinea, STEPHENS) appears the beginning of June. Wings one inch five twelfths to seven twelfths, deflexed, greyish brown, waved, with a black line at the base; second pair with the hinder margin, nervures, and central spot darker. Caterpillar light grey, with a broad white line on the back, and a pale one on the sides; feeds on grasses in autumn. Rather scarce. Near London, Essex, and Devonshire.

THE TAWNY X. (II. testacea, Stephens) appears in autumn. Wings one inch one-fourth to seven-twelfths; first pair brick red with an oblong black mark in the centre, resembling the letter X, and an arched streak composed of black crescents behind the middle; second pair white, with a somewhat interrupted brown streak at the margin. Rather scarce. Essex and Devon-

THE LINK (II. connexa, STEPHENS). Wings one inch onethird; first pair ashy white, with a black line at the base, a brown band in the centre, separating into two branches, and joined by an obscure dusky streak; second pair ashy, with the margins darker. Rare. Locality unknown,

APAMEA (OCHSENHEIMER).

THE CRESCENT (A. fibrosa, OCHSENHEIMER) appears the middle of July. Wings one inch one-third to two-thirds; first pair chestnut red, with a large darker angular band-like spot in the centre, in which is a white crescent, the anterior stigma kidney-shaped and whitish, the streak at the hinder margin paler; second pair dusky. Caterpillar whitish, membranous, with the back dull brownish red, and the head brown; feeds on the Iris pseudacorus. Local. Cambridgeshire.

THE GOLDEN EAR (A. nictitans, OCHSENHEIMER) appears the end of July or beginning of August. Wings one inch one-sixth to one-third; first pair reddish brown, tinted with gold, streaked with brown, with the posterior stigma large, ear shaped, and of a whitish gold colour. Rare. Kent, Hants, Devonshire, and

Isle of Arran.

THE RUSTIC MODIFIER (A. didgma, OCHSENHEIMER) appears in August. Wings one inch one-fourth to one-third; first pair black, slightly clouded, and kidney-shaped, with stigma snow, white; second pair dusky, pair at the base. Rather scarce. Near London, Kent, and Middlesex.

THE RYE (A. seculina, HAWORTH) appears the end of July. Wings one inch one-third to one-half; first pair varied with grey and brown, with two streaks paler, and whitish stigmata. Rare. Kent and Surrey.

THE HARMONY (A. unanimis, OCHSENHEIMER). No distinctive description of this insect has yet been published to my knowledge. Very rare. Scotland.

THE PHORNE (A. orulea, STEPHENS) appears in August. Wings one iner, one-sixth to five-twelfths. First pair ashy brown or grey, clouded indistinctly, streaked with a kidney-formed stigma, snow white. Plentiful. Shropshire, near London, Essex, and Devonshire.

The Letter I (A. I.wiger, Stephens) appears the beginning of August. Wings one inch one-fourth to one-third. First pair varied with grey and brown, with the letter I in the centre. Plentiful. Near London, Sbropshire, Essex.

THE RUSSET (A. rara, STEPHENS) appears in August. Wings one inch one-fourth to one-flirid. First pair pale red, with the upper and hinder margins irregularly brown. Not searce. Hertfordshire, near London, Surrey, and Shropshire.

THE TWIN LOBE (A, ophingramma, OCHSENHFIMER) appears in July. Wings one inch ene-fourth to one-third. First pair grey, with a roundish large black patch in the middle of the upper edge, and margined towards the inner edge; a black spear-shaped spot at the posterior angle, and another smaller one near the hinder margin. Rare. Essex, Middlesex, Kent, and Surrey.

MIANA (STEPHENS).

The Rosy Mixon (M. literusa, Stephens) appears the middle of July. Wings five-sixths of an inch to eleven-twelftlis. First pair glaucous, with a waving rose-coloured streak at the hinder margin, and black marks resembling letters in the centre. Rare. Essex, Kent.

The Mixon Beauty (M. strigilis, Haworth) appears in July. Wings five-sistly to one inch one-twellth. First pair varied with ashy and grey, clouded with three white streaks, posteriorly connected by a black line. Celepillar ashy white, with a violet line on the back, and two on the sides having black signata; head yellowish brown. Rather scarce. Derbyshire, Norfolk, Sudlos, (dione-storshire, Hampshire, and Devonshire.

TAWNY MINOR (M. Intrunculu, STIPHENS) appears in July. First pair of wings ashy brown, tinged with bright copper, having the stigmata and streaks paler. Not common. Cambridge-shire.

The Blackamoor (M. Æthiops, Steffens) appears the end of June. Wings eleven-twelfths to one inch, black; the first pair with deeper clouds, the hinder margin faintly tinged with a coppery hue. Rather common.

The CLOAKED MINOR (M. humerolis, Stephens) appears the middle of August. Wings five-sixths to one inch; first pair deep brown or black from the base to the middle, then whitish ash, with a pale waved streak towards the hinder margin irregularly clouded with brown, having the onleance brown. Not scarce. Cambridgeshier, Hertfordshire, Kent, and Surrey.

The Flounced Minor (M. terminalis, Stephens) appears the middle of August. Wings five-sixths to one inch one-twelfth, reddish brown, with the hinder margin waved with blackish; the autenne rust brown. Not so plentiful as the preceding. Essex, Middlesex, Kent, and Surrey.

The RUSTY MINOR (M. rafinerala, STEPHENS) appears the middle of August. Wings five-sixths to one inch, all red brown, with three streaks, which are pale and very indistinct; on the hinder margin of the first pair is a row of black triangular crescent-shaped spots. Scarce. Not folk and Suffolk.

The Byrred Minor (M. fuscionedla, Stephens) appears the middle of August. Wings three-fourths to one inch, buff grey or ret; first pair with a broad band of a darker shade in the centre, interrupted by the ordinary stigmata, which are paler. Rather searce. Hertfordshire and Middlesex.

The DWARP MINOR (M. minima, STEPHENS) appears the middle of August. Whigs two-thirds of an inch, ashy red; first pair with two spots and the three ordinary streaks of a paler hue; second pair with a white fringe. Very scarce. Cambridgeshire and Kent.

CELÆNA (STEPHENS)

The Kidney (C. renigera, Stephens). Wings one inch onetiful; first pair greenish brown, varied with yellow, with a darker band in the middle, in which the ordinary stigmata are placed; second pair whitish, with a brown border. Rare. Near London.

The Weiffer Letters (C. Letrographa, Stephens) appears in July. Wings one inch one-sight to one-third; first pair rosy brown, with two black lines at the base, a yellowish waved streak towards the posterior margin, and the ordinary stigmata buff colour; second pair with the margin and central spot darker. Local. Cambridgeshire.

The Lance (C. Lancea, Stephens). Wings eleven-twelfths to one inch, first pair of a coppery brown, with four paler very indistinct streaks, the first at the base, the second before, and the third behind, the middle and the fourth indented, but slightly curved at the hinder margin; second pair yellowish ash, with a brown border. Rare. Norfolk, and Cambridgeshire.

The Hibernian (C. Hibernica, Stephens). Wings one inch one-courth, first pair reddish brown, with a band towards the hinder margin, and an indented streak paler, having the first stigma indistinct; second pair with the central crescent and margin darker. Local. Near Dublin.

SCOTOPHILA (STRPHENS).

THE PORPHYRY (S. parphyrea, STREBUSS) appears the end of July. Wings five-sixths to one inch one-sixth, first pair dusky red, with a purplish tinge, with several white streaks and spots, margined with black; second pair ash grey, with a black marginal streak. Caterpillar feeds on various kinds of heath. Scarce. Yorkshire, Kent, and Hampshird.

ACHATIA (HUBNER).

The Pine (4. piniperda, Stephens) appears in March. Wings one inch one-third to one-half; first pair varied with rush brown and yellow, with the ordinary sligmata confluent; second pair brown, with a rosy tint. Caterpillar bright green, with a white line on the back and two on each side; feeds on the Pinus sylvestris and other firs in June. Not scarce. Yorkshire, Derryshire, Morfolk, and Hertfordshire.

ACTEBIA, (STEPHENS).

THE PORTLAND (A. precoa, STREHENS) appears in June and September. Wings one inch seven-twelfths to two-thirds; first pair translucent asby green, with a broad waved red streek to wards the posterior margin; second pair 'dusky ash, with a white fringe. Catepillar grey, with a pade line on the back; feeds on the Sonchus oleraceus, Viola tricolor, and other plants in sandy places on the coast. Not scarce. North of England, Portland Island, and Devonshire.

TRACHEA (OCHSENHEIMER).

THE ORBACH M. (T. Atriplicis, OCHSENDELINE) appears the cand of June and in September. Wings one inch two thirds to five-sixths; first pair somewhat asby grey, clouded with yellow or green, having a large whitish spot in the centre; second pair dusky, with a darker border. Caterpillar reddish, spotted with white, with a brown line on the back; feeds on dock, Atriplex, Polygonum hydropiper, &c. Scarce. Cambridgeshire, near London, and Gloucestershire.

VALERIA (GERMAR),

The Olive Dot (V. oleagina, German) appears the middle of July. Wings one inch two-thirds to five-sixths; first pair marbled with green and brown, with five white spots on the upper edge towards the tip; the anterior stigma brown, with a

white border, the outer one large, ear-shaped, and white; second pair pale, with a brown margin. Caterpillar sab grey, with black spots and reddish and black indented streaks behind, having the collar red; feeds on the black thorn. Very rare. Surrey and Gloucestershire.

MISELIA (OCHSENHEIMER).

The Italian Twins (M. bimaculum, Octiskanietemen) appears in July. Wings two incless, asky white; first pair slightly clouded; second pair with two spots, one large and brown, placed at the posterior angle, the other crescent-like in the centre. Cuterpillar, grey, with dusky and whitish lines, each segment with an oblong black spot, in which the stigmata are situated, having a large brown patch towards the head; feeds on the clm. Rare. Gloucestershire.

The Hawthorn (M. Digueurline, Ochsenbellere) appears the end of September. Wings one inch seven-twelfits to two thirds; first pair varied with brown, green, and pale, with a white crescent on the inner edge; second pair dusky, with the margin darker, on which there is a shortish white streak. Cateriality, the work of the work of

The April (M. Aprilina, Ochsennender) per a the middle of April and in October. Wings one inch seven-twelfiths to two-blirds; first pair bright green, with a streak of arrow-shaped syots near the hinder edge, and another streak composed of smaller spots on the margin itself; second pair deep brown, with their spots on the margin itself; second pair deep brown, with twice anget, the fringe white, spotted with brown. Celerphlor, variable, ash coloured, with dark spots and lines on the back and sides, or with whitish spots on the back, and whitish lines on the sides; feeds on the oak, beech, apple, &c. Common. Yorkshire, Essex, Herefordshire, Kent, Surrey, and Somersetshire.

The Marilled Coroner (31. compla, Ochsenheimer) pers in June. Wings one inch oue-third to one-half, first pair brown, varied with black, with a broad black patch resembling the letter N; in the middle towards the upper edge, and a white waved or indented streak near the hinder edge, expanding into small spot at the tip; second pair dusky, paler at the base. Caterpillar grey, with brownish spots on the back; feeds on the Lychnis droje. Not common. Kent and Sussex.

The White Spot Coronet (M. albimacula, Ochsenheimer the White Spot Corone in Westwelther, first pair olive brown, waved with black and white, with the anterior stigma and a square-shaped spot near it white, having the fringe white, spotted with black; second pair yellowish brown, with a dusky border, and two whitish spots towards the inner angle. Very fate. Kent.

POLIA (HUBNER.)

THE SHINING BROWS (P. adream, OCHSENBERHENRA) appears the end of June. Wings one inch five-sixths to two inches; first pair asky brown, with three indistinct pair streaks, and towards the hinder edge a streak of confinent angular spots; second pair dusky, with an obseure marginal line, having pectinated hairy antennae. Cateprillar feeds on the Leontolon taraxacum, and Lactuca sativa. Not scarce. Near London, Norfolk, Suffolk, and Devonshire.

THE TAWAY SILVER (P. nileng, CURTIS) Wings one inchessible; first pair brown, with assivery tinge posteriorly, the kidney-shaped stigma semicircled at the lower extremity win pure white, towards the hinder edge a streak of confunct angular spots, but whiter without, having the autenue setaecous and naked. Rare. Norfolk, and near Enodes.

THE GREY ALCHES (P. binuerabus, STEPHENS) appears the end of June. Wings one inch five-sixths to two inches one-sixth; first pair whitish, clouded with brown, black, and very faint yellow. ish, the stigmata large, white, and more or less ash grey in the centre, near the hinder edge an indented black streak, and a marginal row of dusky spots. Caterpillar brown, with a wave pale reddish streak on the sides, and two pale lines; feeds on the Verbascum thapsus. Not rare. Cumberland, Cheshire, Essex, Kent, and Surrey.

The Great Brocade (P. occulu, Ocusenhumen) appear in July. Wings two inches one siahl; first pair clouded with white and brown, with three white streaks, second pair much shorter, ash grey underneath, with a blackish central crescent, and the hinder margin white. Caterpiller black on the back, the sides brown, with buff-coloured lines; feeds on the dandeling and letture. Scarce. Cheshire, Essex, and Kent.

The Silvery Arches (P. Lineta, Ochsenheimer) appears the beginning of June. Whites one linel five-sixths to two incress. Each pair clouded, silvery ask, with various water sixth of the si

THE JASPER (P. Herbide, OCH-SECHELMEN) Appears in June Wings one inch five sixths to two inches, First, pair rade yel lowish ash, with indented black streaks, toward, the hinder edge a pale and very indistinct streak, with two or three black triangular spots towards the upper edge; the ordinary stiemal arge, and bordered with black. Second pair forwards yellow with a brown margin, the fringe taint yellow, Calegolide green, with black spots on the back, the stigmants white, and head brown; iceds on the back, the stigmants white, and ratshire. Norfolk, and Ken.

The TEMPLE (P. Templi, OCHSENHEIMER,) appears in October.

Wings one inch three-fourths; first pair obscure greenish ash, with waved streaks, and the ordinary stigmata yellowish, the frince greenish ash, with dusky spots; second pair yellowish ash, with a dusky streak behind the middle, and an indistinct one towards the binder margin, the fringe ash colour. Bare, Lancashire, Warwickshire, and Devonshire.

THE SHLER (P. Polymila, OCHSENHELMER). Wings one inch three fourths; first pair ash white at the base, the tip with a greenish brown band in the centre, in which the ordinary stigmat are placed; second pair dusky, with an obscure crenated streak behind the middle, and a whitish cloud at the inner angle, the fringe whitish. Bare

The Yealow Granke (P. flavocineta, Ochseknikemen) appears the end of June. Wings one inch two-thirds to five-sixths: first pair heary, varied with ash brown, and orange colour, having a faint streak of triangular brownish spots externally edged with yellow at the hinder margin; second pair whitish, with a brown created streak behind the middle, and an ash coloured marginaborte. Calerpillae green, with a pale line on the back and sides; feeds on the dock, currant, gooseberry, lettuce, willow, &c. Not common. Yorkshire, Bases, and Hertfordshire.

The Crow Foot (P. dysodea, Ochsekheimer) appears the middle of July. Wings one inch one-third to five twelfths; first pair ash endoured, with orange yellow spots, a blackish land in the centre, and two streaks of crescent-shaped spots, the fringes ashy and tawny; second pair ashy grey, with adusky border. Cuterpillare dark green, with dusky spots on the back, and a yellowish line on the sides; feeds on lettuce, wormwood, &c. Not-caree. Essex, Hertfordshire, Rent, and Survey.

The BROAD-RAN WHITE (P. serena, Ocusenheimen) appears the end of June. Wines one inch one-sixht to one-third; first pair ashy white, with a broad dusky hand in the middle, bounded on each side by whitish streaks, the stigmata ash coloured with white margins, having the fringe pale ash grey, spotted with white; second pair ash grey, with a central spot and margin dusky, the fringe white. Categorither feeds on the Hieracium unbellatum, Leontodon hispidum, Souchus palustris, &c. Not searce. Kent.

THE BRIVDLED GREEN (P. schaldmin, STEPHENS) appears the middle of April and middle of October. Wings one inch one-third to one-half; first pair varied with green and ash, with indistinct black streaks, scattered black clouds, and near the hinder edge a pale streak of irregular black triangular spots, and amagnial row of more regular black triangular spots; second pair ask grey, with a brown border, in which is a whitish streak. Catepillar ditty green, with various dusky and pale stripes and dusky clouds; feeds on the cak. Not scarce. Shropshire, Essex, Hettfordshire, Kent, and Surrey.

THE JULY CHI (P. Chi, OCHSENHEIMER) appears in July, and frequents barren districts. Wings one inch five-twelfths to one-

half; first pair variously clouded with ash, brown, and black, the ordinary stigmata white, between which and the inner margin is a black mark like the Greek letter χ (chi); second pair of the male white, with nervers and margin dusky, of the fomale dusky, with a dark margin. Categorian dusky, of the formal dusky, with a dark margin. Categorian yrigaris, Sonchus olera lines on the sides; feedson the Aquilegia vulgaris, Sonchus olera lines on the sides; feedson the Aquilegia vulgaris, Sonchus olera consistence. Cumperland, vorkshire, Derbyshire, Wales, Durham, and Wittshire, Derbyshire, Wales, Durham, and Wittshire, Derbyshire, Wales, Lender and Wittshire, Lender and Lender and

APATELA (Hübner).

THE MILLER (A. Leporina, Hunsker) appears the middle of my and August. Wines one inch five-twelfiths to two-thirds; first pair white, with spots and small waving lines black; second pair snow white, glossy, and without spots, the nervures sometimes slightly dusky. Caterpillar with yellowish white hairs, and several black tutts on the back; feeds on the adder, willow, poplar, birch, clm, &c., in the autumn. Rare. Kent and Surrev.

THE HARK (A. Bradyporine, STRURIENS) appears the beginning of June. Whose one inch five-twelfths to one-half; first pair whitish, sprinkled with minute black spots and lines, the hinder margin strongly spotted with black; second pair white, with a row of black spots on the hinder margin. **Categorithus grass green, clothed with long white hairs; feeds on the Prunus domestica. Kare. Kent and Surrey.

THE SYCAMORE TUSSORY (A. Aceris, STEPHENS) appears the end of June. Wings one inch one-half to two-thirds, first pair ashy white, with waved black lines, and the anterior stigma formed by a black ring; second pair whitish, with dasky not vures. Caterpillar covered with long yellow hairs, having five red and yellow thifs on the back, and a row of white chain-like spots edged with black; feeds on the horse chestnut, maple, onk, sih, &c., in the autumn. Not searce. Cambridgeshire and Essex.

ACRONYCTA (OCHSENHEIMER).

THE POPLAR GREW (A. megacephata, Hawokun) appears in May or beginning of June, and in autunn. Wings one incle seven-twelfths to two-thirds; first pair ash grey, would hild black, with a whitsh arch towards the hinder margin, the onterior stigma ashy, with a black ring; second pair white, with the nervores and margin dusky, the fringe white, with takely spots. Caterpillar, with a large head, hairy, brown, spotted with rasty red, having a primroes yellow spot on the hinder sequent; feeds on the poplar and on willows. Not scarce. Hertfordshire, Cambridgeshire, and Kent.

THE CORONET (A. Ligustri, OCHNENDELMER) appears the end of June. Wings one inch five-twelfths to one-lual; first pair varied with brown and greenish, slightly waved with black, the varied with brown and greenish, with a white margin, paying a large white coronet-shaped spot near the hinder margin, towards

the upper edge; second pair brown. Caterpillar pale yellowish green, with yellowish white stripes and stender black hairs; feeds on the privet (Ligustrum vulgare.) Rather scarce. Derbyshire, Essex, Kent, Surrey and Suffolk.

THE ALDER (A. Alai, OCHSENBERBER) appears the beginning of June. Wings one inch one-half to seven-twelfths; first pair brownish black, with a large ash-coloured patch at the base and they two very deep black lines, one at the base, and the other near the hinder edge towards the posterior angle, which is ash grey; second pair whitish, the fringe of all the wings interrupted with dusky. *Caterpillar black, with yellow spots and long hairs on the back; feels on alder, ash, willow, birch, poplar, &c. Rarc. Norfolk, Huntinedonshire, Warwickshire, Dorsetshire, Devonshire, and Hampshire.

The Streaked (A. striggs, Opensenhetmer). Wings one inch one-fourth (f) first pair whitish grey, mixed with dusky brown, with three black lines before the inner edge; second pair greyish ash, with a transverse streak beyond the middle, and a narrow marginal line. Caterpillar yellowish green, with an irrigular broad yellowish brown line on the back, sprinkled with black, head reddish; feeds on the black thorn and mountain ash. Rare. Norfolk.

The Gibey Dagora (4. Psi, Ochernheimer) appears the end of June, and frequents poles, walls, and trunks of trees. Wings one inch one half to seven-twelfths; first pair ashy brown, having a faint black \(\psi\$ towards the tip, and a strong one towards the posterior angle; second pair dusky, with a darker margin. Caleppillar black, with a broad yellow line on the back, and transverse red streaks on the sides; the fifth segment with a longish black conical protuberance; feeds on the lime, alder, poplar, &c. Very plentiful. Durham, Yorkshire, Essex, and Devonshire.

The Dark Dager (A. tridens, Ocuspherelen) appears in June, and frequents woods and woody places. Wings one inch one half to two thirds; first pair ashy white, having a fain black y near the tip, and a stronger one towards the posterior angle; second pair whitish, with a pale ashy margin, and a faint transverse dusky streaks behind the middle. Cetepillar black, with a narrow yellow line on the back, and a red one on the sides, the fifth segments potted with white, having a conical Fotuberance on the back; feeds on the plum tree, sloe, willow, white thorn, &c. Not uncommon. Essex, near London.

The Spear Point (A. euspis, Colsernemenns) very similar to the preceding. Wings one inch to one inch two-thirds, first pair greysh white, with a yellow tinge, a waved black streak towards the hinder edge, in which are two \(\psi\)-like marks, the fringe whitish ash, spotted with black; second pair whitish, with a dusky central crescent, a transverse streak behind the middle and posterior border. Rare, Kent.

THE GOLDILOCKS (A. auricoma, HAWORTH) appears the beginning of June. Wings one inch five-twelfths to seven-twelfths;

first pair whitish ach, with the ordinary stigmata distinct and black, and towards the hinder edge an indented black lize terminating at the posterior angle in a patch resembling the \$\psi.\text{like}\$ the character. Calcepillar black, with a reddish yellow spot on each segment, and orange legs, hairs yellowish red; feeds on birch, aspen, heath, bramble, wortleberry, &c., in autumn. Joeal Surrey.

THE LIGHT KNOT-GRASS (A. similis, CURTIS). Found with the preceding, of which it is probably a small variety. Wing one inch five-twelfths, ash-grey; first pair with a sonowhat waved black streak before the middle, an oblique shortish dusty one in the middle, and a third somewhat like a necklace, and white, towards the hinder margin an indented black streak, with a faintly at the posterior angle. Not rare. Surrey.

This Buck-beam (A. Menguathedia, Ochiskhiller) appears junc. Wings one inch one-half to seven-twelfths; first pair whitish ash, clouded with brown, with the ordinary spots black and towards the hinder clee a waved black indented streak, bearing the t-mark near the posterior angle, the anterior stigma as central spot and margin dwsky. Calexpollar black, with a brownish red stripe on the sides above the legs; seeds on the Menyanthes therifoliata. Not scarce, Yorkshire.

THE DOCK (J. Romicis, OCHSENDEJADR) appears the beginning of May. Wings one inch five-two-filts to one-half; first pair varied with asby and brown, with black waved streaksand a whitish patch at the inner edge; second pair ash grey, with a dusky margin. Calexpillar dusky, spotted with white and red, with a yellow line on the sides; feeds on the bramble, dock, poplar, &c., in autumn. Papa brown. Common. Cheshire, Norfolk, Essew, Hampshire, and Devonshire.

THE SPERGE (A. Emphorbing HAWORTH). Wings one inch five welffilts to mei-half, sals grey; first pair waved with brown, the stigmata whittish, behind which is an asby streak in form of a necklace. Cate-pillar light brown, with black spots on the back, and a rusty brown crescent on the neck; feeds on the Eaph-orba csula, and E. cyparissias. Agre. Near London, and Hampshire.

THE EXE BRIGHT (A. Emphonsies, OCHSENHELBIRE) appears in June. Wingsone inch one-half, first pairy collow ash, with brown streaks; second pair pale whitish ash, with a central crescent and margin of a deeper shade, dusky in the female; abdomen yellow ash. Caterpillar black, with a series of white spots on the lack, and dusky ones on the sides; legisblack; recease on the white thora, bramble, Euphrasia officinalis, &c. Rare. Near London, and Kent.

BRYOPHILA (OCHSENHEIMER).

The Bishop (B. glandifrea, Ochsenheimer) appears the end of June. Wings eleven-twelfths to one inch one-sixth; first pair bright green, with various large black patches, more or less

bordered with black, the upper edge and fringe, spotted with black; second pair dusky, with a darker margin and white fringe. Caterpillar dull yellow, with black spots, and a whitish line on the back; feeds on the Lichen saxatilis. Not uncommon. Middlesex, and Hampshire.

THE MARBLED BEAUTY (B. perla, OCHSENHEIMER) appears the end of July and beginning of August, and frequents old walls. Wings eleven-tweliths to one inch; first pair whitish, with black waved transverse streaks; the stigmata large, brown, and bordered with white; second pair ashy white, with the central crescent and margin more or less dusky. Caterpillar, yellowish grey, with a black head, feeds on the Lichen saxatilis. Plentiful. Essex, Kent, and Surrey.

DIPHTHERA (HüBNER).

THE SPORTER (D. ludifica, TREITSCHEE). Said to be British on doubtful authority.

The Runic (D. runica, Ochsenheimer) appears the beginning of June. Wings one inch one-third to five-twelfths, first pair very bright green, with numerous black spots bordered with white, and a marginal series of triangular black spots; second pair nearly black, with small white spots at the posterior angle-fringe white with brown spots. Caterpillar, dusky, with large tawny and minute white spots on the back. Rare. Norfolk, kent, Somersetshire, and Devonshire.

THE ORION (D. Orion, OCHSENHEIMER.) Perhaps a variety of the preceding.

THYATIRA (OCHSENREIMER).

THE BUFF ARCHES (T. decasa, OCHSENHEIMER) appears the end of July, or the beginning of August. Wings one inch onehalf to two-thirds; first pair without scales, variegated with white and tawny, in the middle with brown and whitish, with two white bands converging posteriorly; second pair dusky, with a tinge of red. Caterpillar, greenish yellow, with dusky brown spots and black lines. Rather common. Hertfordshire, Essex, Kent, and Devonshire.

The Peach Blossom (T. batis, Ochsenheimer) appears the middle of June to the end of July. Wings one inch five-tweliths to seven-twelfths; first pair olive-brown, with five pale rose-coloured spots, of which that on the posterior angle is the largest, with a minute one adjoining it; second pair dusky, with a pale waved streak behind the middle. Caterpillar, rust brown or dusky, with bumps on the back, and a zigzag streak on the sides; feeds on the bramble. Not rare. Norfolk, Essex, Kent, and Surrey.

ERIOPUS (TREITSCHEE).

THE FERN (E. Pteridis, OCHSENHEIMER). Said to be British on doubtful authority.

CALYPTRA (OCHSENHEIMER).

THE HERALD (C. Libaltiz, OCHSENBERIER) appears in App and end of July. Wings one inch two thirds to five-sixths, and pair grey, clouded with brown, with two snow-white spots, and towards the hinder margin is a slanting white strenk; second pair dusky, with a darker streak behind the middle. Caterpillar, green, with reddish stigmata, and a white line on the sides, feeds on the poplar and willow. Not uncommon. Cumberland, Durham, Yorkshire, Essex, and Hampshire.

CEROPACHA (STEPHENS).

THE SATIN CARRET (C. flore/noon, STREFHENS) appears the middle of June. Wings one inch one-third to two-thirds ins pair ashy white, with a very broad brown hand in the middle, and which are some dark wary streaks, and a black crescend of the posterior stigma; second pair whitish, with a streak shind the middle, and the hinder margin dusky. Categpillar, yellowish white, with dusky brown head; feeds on the birds. Not common. Kent and Surrey.

THE TWIN POINT CAREFY (C. duplaris, STEPHENS) appears the middle of June, and frequents woody places. Wings one inch one-quarter to one-half; first pair ash grey, with a very broad dusky band in the middle, in which are two black sposecond pair brownish ash, with a pale obscure streak behind the middle, and a dusky central crescent. Catepillar, yellowsis green, with a red line on the back, and small white dots; the head reddish brown; feeds on the poplar. Not scarce. Keel, Surrey, Hampshire, and Devonshire.

THE DWARF LUTESTRING (C. dilute, STEPHENS) Appears the end of August. Wings one inch one quarter to one-healf, and pair ash-coloured, with two straight rusty brown indistinct hand, with a brown wavy strack behind them; second pair whitis, with a band behind the middle, and hinder margin ashy grey the fringe whitish. Caterpillar, pale, with a dusky line on the back, and black head; feeds on the oak. Rare. Essex, Kest, and Hampshire.

THE POPLAR LUTESTRING (C. Or, STREPHENS) appears the end of June. Wings one inch one-half to two-thirds; first parash colour, with brown waved streaks, and a central grey spergreatly resembling the letters OR. Categoillar, green, with a brown head, with the anterior margin black; feeds on poplar. Rare. Essex, Kent, and Devonshire.

The Floure 80 (C. octograsium, STEPHENS) appears the end May, or beginning of July. Wings, first pair purplish, with brown waved streaks, and a yellow central patch, nearly representing the figure 80 second pair whitish, with an obscure band, behind the middle, and the hinder margin dusky. Cuterplists, yellow, with black dots on beak, and brown head; feeds on the poplar. Rare. Shropshire, Warwickshire, and Gloucestershire.

THE VELLOW-INDENSED (C. flavicorais, STEPHENS) appears the end of Pebruary, or beginning of March. Wings one finch one-balf to seven-twelfths; first pair ash-coloured, with three black streaks; second pair brownish-ash, with the margin and a streak behind the middle dusky, antennay yellow. Caterpittar, yellowish-green, speckled with black, with a pale white line on the sides, and two large eye-like spots; head brown; feeds on the birch, poplar, and oak. Rare. Kent and Surrey.

The FRONTEN GREEN (C. ridons, STEPHENS) appears the bepinning or middle of April. Wings one inch five-twelfths to one half; first pair varied with green, brown, and white, with a whitfish distinct large spot at the base, and two wared whites strakes, having small white lines and black crescents towards the tip; second pair white, with the nervuers towards the tip, and the hinder margin dosky; antenne yellowish. Caterpillar, yellowish green, with a whitish stripe anteriorly on the back, some black dots on the sides; legs brown; head red; feeds on the oak. Rare. Kent and Surrey.

TETHEA (OCHSENHEIMER).

THE OLIVE (T. subbusu, OCHSENHEIMER.) Wings one inch enetweight to one-quarter; first pair olive-brown; the three signates olive colour with yellow borders, and four yellowish streaks; second pair leaksy, with pale ashy fringe. Caterpitar, with pale stripes and small white spots; the head black and forehead white; feeds on the poplar. Scarce. Essex, Kent, and Surrey.

The Cold Tinkoupe (T. refuse, Occusionismens) appears the end of July. Wings one inch to one inch one-weithin, first hair age prown, with four paler streaks edged with white; the first and hinder stigmata car-shaped, olive, with a pale border; the third stigma very indistinct, the fringe chestant brown, second pair dusky, with pale reddish fringe. Caterpillur, green, and very shonder, with three white lines on the back, and one on the sides; feeds on the sallow and poplar. Not common. Essex, Ent., Surrey, Hertfordshire, and Devonshire.

The Serner Gold Tongue (T. gracilis, Skephens). Wings son inch one-twelfth; differs from the preceding, with which it is found, in having a longer and more slender body; the first pair of wings darker, with the streaks less yellowish, the third being straight, and the fourth wanting; the stigmata have pale margins. Searce. Essex, Kent, and Surrey.

BOMBYCIA (Hübner).

The OSER (B. Viminuis, STEPHENS) appears in June. Wings one inch to one-fourth; first pair glossy asby red, with black fouls; the ordinary stigmata with interrupted black margins, the base with a black line; second pair grey, with a black streak on the margin; fringer of all the wings hatry. Cateepillar pale green, with five whitish stripes; head brown, with black spots; po

feeds on various kinds of willow. Not common. Hertfordshire, Kent, and Surrey.

CYMATOPHORA (TREITSCHEE).

The Dark Heart (C. 60, Stephens) appears the beginning of June to end of May. Wings one inch one-fourth, to seventwellthis; first pair yellowish, with rust-red bands, and slightly waved streaks; the ordinary stigmata yellow, the hinder one heart-shaped; second pair white. Cuterpillar, brownish red, with white spots and lines; head black; feeds on the oak. Not common. Yorkshire, Essex, and Kent.

COSMIA (OCHSENHEIMER).

The White Stor Paylor (C. diffinis, Ochsenhemen) appears the middle of August. Wings one inch one-sixth, to one-third, first pair roxy-brown, with three red streaks; three white spat on the upper edge, and a black twin spot at the tip; second par very dusky with a yellow fringe. Caterpillar, green, with white stripes; head and fore legs black; feeds on the clim. Not pleatiful. Hertfordshire, Surrey, and Devonshire.

THE TWIN SFOT PINION (C. affinis, OCHSENHEIMER) appears the end of July. Wings one inch one-twelfill to one-sixth; into pair rusty or greyish brown, with two white streaks, and a twin black spot at the tip; second pair black, with a yellowish frince. Cuterpillar, greenish-white, with green lines; each segment with a black crescent; feeds on the clm. Notsearce. Herdordshire, and Surrey.

The Crassent Pinton (C. Pyralina, Ochsenheimer) appear the end of July. Wings one inch one-fourth to five-twelfils first pair purplish red, with strongly waved streats, and a white crescent-like patch on the upper edge towards the posterior magin; fringe yellowish red; second pair pale red, with red fringe Categoritas; green, with five white lines, and some white spot on the back. Rarc. Norfolk, Essex, and Kent.

THE DYNNA (C. Impetain, Ochskrutether) appears the of of July. Wings one incl one-fourth to five-tweither, firepar grey, yellowish or reddish, with darker streaks, a central black spot, and the hinder margin spotted with black; second pairred, with the upper edge yellowish, and the fringe red. Cuterpillos green or dusky, with ash coloured streaks and yellowish sputs; feeds on oak, lime, bazel, &c. Common. Glamorganshire, Shropshire, near London, and Devoushire.

THE ANGLE STRIPE (C. fulrage, OCHERNHEIMER) appears the end of July. Wings one inch five-twelfils to two three-fourtis-first pair plain or deep yellow, with a distinct redish one-angle streak before the middle, and a somewhat is streak before the middle; the stigmata paler; the hinder margin with a black spot; second pair straw colour. Cuterpiller, dull green, with a whitish stripe on the back, and three pale ones on the sides feeds on the birch. Very rare. Kent.

XANTHIA (Hübner).

THE PENG-BAR (X. Huongo, Cuerris) appears the beginning of spetember. Wings one inch one-fourth to one-third; first pair orange coloured, with purplish spots on the upper edge and site, and a slanting spotted band of the same tint behind the middle; fringe purplish; second pair pale yellow, with an obscure dosky steak behind the middle; fringe yellow. Categoillach, brown, rather clouded, with dusky, having a round head; feeds on the sallow and plantain. Not scarce. Kent, and Surrey.

The Golden Sallow (N. Johogo, Curays) appears the middle of sphemher. Wings one inch one-fourth to free-twelfths; first pair; clow, clouded with bright gold, with two very much interpared reddsh brown spotted bands; second pair; yellowish white with a princes yellow fring; thorax yellow. Caterpillar, pale, with a brown head; feeds on the birch. Very common. Near Landon.

The Lemon Sallow (X. gibago, Haworth). Wings one unch one third to five twelfthe, first pair lemon coloured, with a dusky spot behind the middle, and a streak of dusky spots towards the hinder margin; second pair and fringe pure white. Very rare, Essex, Kent, and Surrey.

The Barrers Sallow (X. aurogo, Haworth) appears the end of August or beginning of September. Wings one inch one-third to five-sevenths: first pair golden yellow, clouded with red, with two dusky purplish bands; second pair whitish, with a posterior streak, margin and fringe red. Cuterpitar, grey, with small slanting red lines; feeds on sallows and willows. Not common. Kent and Surrey.

The Crewing-Ban (X. centage, Cuntry). Wings one inche one-third to five-twelfths; first pair creamet golden orange, with a brownish one-angled band in the middle, and the hinder margin of the same colour; second pair pale reddish yellow, darker at the margin, with two obscure streaks behind the middle, fringe frown. Earc. North of England, Nortlok, and Dorschine.

The Onesce Sallow (X. cilrage, Havourn) appears the middle of August. Wings one incl one-child to one-half; first pair bright orange yellow, with the streaks and margins of the signata brownshir real. Categorillar, brown, with a pale streak on the back and sides, and a yellowish line above the legs, head reddish; feedson the line. Rather scarce. Essex.

THE FRINGE (X. fimbringo, STEPHENS). Wings one inch onethird; first pair yellow, clouded with red, with the hinder margin very broad and dusky-red; second pair reddish yellow, with the base whitish. Very rare. Locality unknown.

The Obligator Uprimwisto (X. eruceugo, Ochsenbembermist) pipers in September. Whigs one inch one-twelfth to one-third; pipers in September with pipers one inch one-twelfth to one-third; first pair and sligmath golden orange, with brown streaks and spots, and the anterior margin spotted with white; second pair white, with a transverse rosy waved streak towards the middle, Sometimes were indistinct. Caterpillar, yellowish, with a brown

line on the back, and slanting orange streaks on the sides; feeds on the oak. Not scarce. Hertfordshire, Surrey, Kent, and Deyonshire.

The Floured Rustic (X. rufina, Ochsenheimen appears in September, and frequents woody places. Wings one inch one-third to one-half; first pair red, the base with a darker waved band, the stigmata paler, between which is an angulated streak of a deeper colour, then a broad posterior band of oblong confluent spots; second pair dusky, yellowish at the base, with the hinder margin and fringe red. *Caterpillar, reddish brown, spotted with white, and a white line on the sides; feeds on the oak. Not very common. Essex, Hertfordshire, Kent, and Surrey.

GORTYNA (OCHSENHEIMER).

The Rosy Rustic (G. minuen, Curtis) appears the end of July or beginning of August. Wings one linch one-fourth to seven-twelfiths; first pair dusky, with a rosy tinge and brows streaks, darkest in the middle; the sligmata paler; a very slenker dusky marginal band, and fringe a-by brown with a rosy tinge, second pair whitish, with abrown streak in the centre. Cateppillar, flesh red, with small black dots, a red line on the back, and a pale streak on the sides; feeds on bulbous roots. Rather searce. Near London, Cork, Norfolk, Devonshire, and Hampshire.

The Mottled Orange (G. funggo, Ochesenhemen) appear the middle of September. Wings one inch one-third to seentwelfths; first pair golden yellow, sprinkled with brown spots and having two redulsh brown bands; the stigmata yellowish; second pair whitish, with a central crescent, two indistinct streaks, and crescent-shaped, one at the margin, and fringe saby brown; feeds on the pith of the burdock. Not scarce. Yorkshire.

THE MOTTLED YELLOW (G. Luteago, OCHSENHEIMER) a native of Russia and Hungary. Said to be British on doubtful authority.

NONAGRIA (OCHSENHEIMER).

The Bulkush (N. Typhe, Ochsenherishen) appears the middle of August among bull-rushes. Wings one inch three-fourths to two inches; first pair dusky brown, with the nervores while towards the hinder margin, with small back points or dots disposed in streaks, particularly towards the hinder edge; second pair whitish, with a central spot, border, and marginal streak composed of crescents, all dusky. Caterpilar, green, spotted with black, with a pate line on the sides; feeds on the pith of the Typha latifolia. Not searce. Warwickshire, Essex, Middlesex, and Surrey.

THE BRISTLE-HORN (N. pilicornis, Stephens) appears in September. Wings one inch cleven-twelfths; first pair reddish-ash, sprinkled with a very few black dots, and having a curved streak

of indistinct brown spots towards the hinder margin; second pair white. Rare. Surrey.

THE LABGE WAINSCOP (N. crassicornis, STEPHESS). Wings one incli eleven twelfths; first pair vienied with deep yellow white, and ashy, with very numerous minute brown spots, and about sir larger ones towards the hinder margin, disposed in an arched streak; second pair brown, with yellowish fringe. Very rare. Norfolk.

THE REED (N. Canner, OCHESCHELINER). Wings one inch two.thirds; first pair reddish yellow, with a single series of dusky points, forming an arched streak towards the hinder edge; an indistinct dusky spot in the centre; second pair yellowish. Rare. Yorkshire.

LEUCANIA (OCHSENHEIMER).

The COMMA (L. comma, OCISENTISTISTE) appears the beginning of July. Wings one inten five twelfibt to one-half; first pair ask colour, with black lines and white nervures; second pair dusky, whitish at the base. Caterpillar, dull reddish brown, spotted with black having three black stripes on the back; the first segment black with three white lines; feeds on the common sorrel. Rather searce. Near Dublin, Yorkshire, Kent, and Surey.

The Shork (L. litteralis, Sperikens) appears on the sea coast. Wings one inch one half to seven-twelfths; first pair buff-colour, with a three-forked central line, margined with black or brown, with white nervures; second pair white. Rare. Cumberland and Hampshire.

THE OLD WAINSCOT (L. obnoble, OCHSENDERISHER) appears in June. Wipps one inch one chalf to seven-twelfths: first surjective in the state of the seven white, with a central spot and nervures write, with a streak and external margin dotted with black; second pair supply grey, with the tip and fringe whitish, and a few small black spots on the margin. Very rare. Middlesex.

The SAORY WAINSCOT (L. impura, OCHREKHEMEN) appears the middle of July in woody places. Wings one inch one-third tofve-twelfths; first pair yellowish brown, with the nervures whitish, and three black spots placed in a triangle beyond Jue middle; second pair greyish brown, with an indistinct central crescent, and pale fringe. Categorillur, staw colour, with a skender line on the back, and a dull yellowish streak on the sides, feeds on Carlees. Common. Near London.

THE DOTTED BORDER (L. punction, STERHERS) appears in woody places. Wings one inch five-twelfths to one-half, entirely reddish; first pair dotted with brown on the hinder edge; second pair pale, broadly ashy towards the posterior angle. Not scarce. Near London.

The Arched Wainscot (L. arcuata, Stephens) appears the beginning of July. Wings one inch five-twelfths; first pair pale straw coloured, with two black spots in the centre; second

pair white, tinged with ashy, with an arched series of brown spots behind the middle, fringe white. Rare. Surrey.

THE PALE WAINSFOT (L. pallens, OCHSENHEIMER) appears the middle of July, and frequents gardens, hedges, borders of woods and shady lanes. Wings one inch five-twelfilms to one half; first pair pale dusky, with white middle part white, befind the middle placed in a triangele or, and three black dots behind the middle placed in a triangele or, and are white, or in certain positions very pale dusky, (Carrepillar, dusky, with pale dots and four whitish streaks. Not scarce. Cumberfand and Essex.

The Red Wainscot (L. rufescens, Curtis). Wings one inch five-twellthy to one-half; first pair reddish, without spots second pair whitish, with the nervures in certain lights dusky, fringe white. Perhaps a variety of L. pullens. Not uncommon. Cumberland and Essex.

THE SPRINGLED WAIVSCOT (L. 20ffman, STEPHENS) appears in June. Wings one inch five-twelfths: first pair reddish, with asbystreaks, a central spot, and two indistinct small lines dusky; second pair whitish, with a brown cloud towards the hinder cdge. Scarce. Norfolk, Essex, and Surrey.

THE OCHRE WAINSFOR (L. ochracea, STEPHENS) appears the end of August and in September. Wings one inch one-twelfish first pair hale buff coloured without spots, very indistinctly streaked with dusky; second pair ashy white, darker at the margin. Rare. Cambridgeshire and Kent.

THE WAYED WAINSCOT (L. fluxa, STEPHENS) appears the end of July. Wings one inch to one inch one-twelfth; first pair reddish brown, with blackish spots and nervures; second pair dusky, eyes naked. Searce. Cambridgeshire and Surrey.

The Reed Walnecot (L. pygmina, Stephens) appears in August and middle of September. Wings five-shiths to one inch, first pair reddish, with the anterior margin and fringe of a deeper colour; second pair dusky; abdoncu white; eyes naked; thorax reddish. Not common. Hertfordshire, Essex, and Surrey.

The Light Wainscot (L. pallida, Stephens) appears near marshes. Wings three-fourths of an inch; first pair whiltis bid colour, without spots, with the nervures at the tip sprinkled with minute black spots; second pair whitish, fringe white: cyes naked. Rare. Essex.

THE NERVED WAINSCOT (L. neurica, Stephens) appears near marshes. Wings five-sixths of an inch to eleven-twelfths; first pair buff coloured or pade dusky reddish, with an arched series of minute dusky dots behind the middle; second pair pale whitish ash. Rare. Cambridgeshire and Essekhire and Fessi.

THE TWIN-SPOT WAINSCOT (L. geminipuneta, Curtis) appears in autumn. Wings five-sixths of an inch to eleven-twelfths; first pair dusky red, with a broad red fillet on the inner edge, and a small snow-white twin spot in place of the hinder stigma; second pair dusky. Rare.

The Demurre Wainscot (L. pudorina, Ochsenheimer) appears in June. Whige one inch seven-twelfths to three-fourthis; first pair pale dusky red, sprinkled with black spots, and a dark streak placed lengthways; second pair dusky red. Caterpitar all yellowish white, with a white stripe on the back, and a dark white one on the sides; head brown. Not common. Cambridgeshire and Hampshire.

The White Speck (L, unipuncta, Stephens). Wings one inch two-thirds; first pair reddish, sprinkled with grey, with a slauting dusky streak at the tip, and a minute white dot at the base of the hinder stigma; fringe rusty. Rare.

SIMYRA (OCHSENHEIMER).

The Mouselet (L. musculosa, Othernheimer) appears near marshes. Wings one inch one-fourth to one-third; first pair buff-colour, timged with greenish, without spots, and having the nervures paler; second pair dusky, with the margin darker. Ratherscare. Cambridgeshire.

The POWDEREN WAINSCOT (L. renosa, OCHSENHEMER) appears the middle of June. Wings one inch one-half to two-thirds; first pair hoary, sprinkled with minute black spots, having a very slender dusky line from the base to the middle; and a second in the middle; second pair and aldomen pure white. Catepillar, shove yellowish, will red, brown, and black spots and dots, a yellow line on the sidese, interrupted with brown spots, beneath reddish; feeds on Carices. Pupu black brown, enclosed in a cocoon. Not scarce. Cambridgeship.

The Weiner Wainsfor (S. neeroog, Ocisesniking) appears in June and the end of August. Wings one inch one-fourth to one-third; first pair pale asly brown, with broad whitish lines in certain positions, with the nerveures yellow; second pair aslacoloured, with brown nerveures. Caterpillar teeds on the clm. Very rare. Norfolk and Kent.

PHLOGOPHORA (TREITSCHEE).

The Angle-Shades (Pk. meticulus, Obusekhielmen) appears the beginning of May, beginning of June, and beginning of September. Wings one inch three-fourths to two inches, first pair pair rosy-white, with a triangular purplish band in the middle, second pair whitish, with the nervures, a central crescent, and a streak behind the middle, and a second fowards the hinder edge, dasky. Caterpillar, green or brownish, with a white line on the back and sides; feeds upon pot-herbs, &c. Fupu, bright red-brown. Common. Cumberland, Durlana, York, and Kent.

CUCULLIA (SCHRANK).

THE WATER BETONY (C. Scrophulario, Ochsenheimen) appears in April and September. Wings one inch two-thirds to three-

fourths; first pair buff coloured, dusky brown at the margins, with a pale mark towards the and angle resumbling the figures; second pair whitish, with a brown border. Categories, recondense white, the head yellowish, the back and sides with and yellow spots; feeds on the Verbaseum and Scrophularia. Scarce. Sofiolis, Middlesser, Kent, Surrey, and Gloucestershipe

MULLEIN (C. Verhaeri, Ocusesurimen) appears April and May. Wings one inch three-fourths to two inches; first pair blackish brown, with the margin darker, in the middle of the inner edge is a pale white patch readarker, in the middle of the Greek letter \(\varepsilon \); second pair white, with the found blackshorder. Catespiller, ash-coloured or whitish, with yellow and black spots; feeds on the various species of Verhaeum in Juj. Not searce. Saffolk, Hertfordshire, and Kent.

THE STARWORT (C. Asteris, CURTIS) appears the beginning of July. Wings one inch five-sixths to two inches; first pair dusky brown, with a very broad whitish streak; second pair asly brown; darker in the fenale. Caterpillar, with the head brownish spotted with dusky, a broad aly cyllow stripe on the back, beneath which is a narrower violet one, then a broad dull green one, and then a whitish yellow one, the legs green; feeds on various species of star-wort. Not common. Norfolk, Middlesex, Kent, and Surrey.

The Shepherd's Club (C. Thapsiphaga, Ochsenheimer appears in June. Wings one inch five-sixths; first pair ashy white, with dusky margins and two rows of black dots towards the hinder edge. Rare. Kent.

THE SHARE (C. Umbratice, OCHERNHEIMER) appears the middle of July, and frequents low hedges. Wings one inch with thirds to two inches; first pair streaked with load with a central rusty patch, and a black longitudinal line having comblack spots; second pair whitish, with dusky nervures. (alerpillar, blacksh, with three rows of red spots; feeds on the Sonchus oleraceus and L. arvensis. Not very common. Yorkshire, Stropshire, Suffolk, Essex, and Surrey.

THE LETTURE SHARE (C. Luctures, STEPHENS) appears in Juje. Wings one inch five-sixth to two inches; first pair obserure six coloured waved with brown, reddish in the centre; underneath dusky, pale at the base and margin, with three whitish spots on the upper edge; second pair dusky, with a whitish disk. Cuterpular, black, with whate rings on the sides, and a white line; feeds on the back; head black; an anterior forked white line; feeds on the lettuce; &c. Scarce. Yorkshire, Kinfi, and Surrey.

THE TANKY SHABE (C. TREBORGE, STEPHENS) appears the on of July. Wheye one inch two-thirds to five sixths, first pair streaked with hoary, having two black lines sixths, the three spots on the upper celege; second pair above white, with a blackish margin; muderneath spotless. Caterpillar ash coloured, spotted with black and lined with yellow; feeds on the tansy.

wormwood, &c. Scarce. North Wales, Norfolk, Suffolk, near London, and Devonshire.

THE NIGHT SHADE (C. Incifuga, STEPHENS) appears the beginning of July. Wings one inch five-sixths; first pair of a bluish ash, with black nervures and lengthwise streaks, second pair on both sides dusky, darker at the border. Caterpilar, dull yellow, with greenish blue spots, and four streaks on the sides, lead, slining brown; feeds on Sonchus oleraccus, &c. Not common. Stropshire.

The Chambries share (C. Chemonille, Speriess) appears in June. Wings one inch one-half to three fourths, ask colour, first pair streaked with black, with two hairy spots in the midde, and three ask coloured spots on the upper edge; underneath with three white spots on the upper edge; second pair streaked, with white fringe; underneath with a small central brown crescent. Caterpiller, ask coloured, with two curved rusty lines on obts sides of each segment; when young spotted with white and feeds on the flower of the Chamomile. Rare. Essex, Kent, Hampshire, and Devonshire.

The Twin Share (C. fissina, Stephens) appears in April.
Wings one inch one-half to seven-twelfthy; first pair straked,
clouded with brown, with a whitish somewhat central spot;
yellow; second pair brown; tail forked. Not common. Essex,
Kent Surrey, Devonshire, and Hamushire.

THE CUDWEED (C. Gnaphalii, STEPHENS). Said to be British on doubtful authority.

The Wormwoon (C. Absinthii, Ocisemberlan) appears the beginning of July. Wings one inch one-half to seven-twelfths; first pair hoary white, with black bands, and spots disposed in a square, a row of black dots on the binder margin; second pair whitely, with a brown band. Caterpillar, green, streaked with yellow and red spots; feeds on wormwood. Pupa in a case, and brown, anteriorly green. Not scarce. South Wales, Middlesex, and beyonshire.

The Muc-wort Shark (C. Arkemisia, Ochskmikler) appears in June. Wings one inch one-half; first pair green, with slivery spots: second pair whithsh, with a pale ashy margin; finge of all the wings white. Catepillar hairy, green, spotted with white, with a series of red tubercles on the back and sides; feeds on the Arkemisia sylvestris. Pupa green, enclosed in a case. Rare. Oxfordshire.

CALOPHASIA (STEPHENS).

The TOAD-BLAX (C. Limerie, Strephens) appears in June. Wings one inch one-sixth to one-quarter; first pair brownish sell, streaked with white and black, with a white kidney-shaped solt, margined with black towards the binder edge; second pair pale brown, with the nervures and margin dusky, fringe white. Caterpillar, pale yellow, with a broad stripe on the back, and

black and white streaks on the sides; head ash-coloured, with black spots; feeds on the Antirrhinum linaria. Rare. Essex.

CHARICLEA (STEPHENS),

The Prace Blasson (C. Dephinii, (Curris) appears in June Wings one inch one-quarter to one-third, first pair red, with a purplish band at the base, and another towards the hinder margin a streak of the same colour; fringe yellow white, and longer than any of the Northe's second pair white, with a brown border, outwardly marganed with purple; fringe white. Calespillar, yellowish, with black spots, and two yellow lines; feeds on the Delphinium. Rare. Berkshire.

EREMOBIA (STEPHENS).

THE DESKY SALLOW (E. arkindenen, STEPHENS) appears in July. Wings one inch one-third to one-half, first pair varied with hoary white and ash, with a dusky sput at the base of the upper, and three dusky bands; fringe white, spotted with ash, colour; second pair brownish, with a dark border; fringe white Cuterpillar, similar yellow, with a bright yellow streak on the sides; feeds on wheat. Not common. Norfolk, Bedfordshire, Kent, and Surrey.

ABROSTOLA (OCHSENHEIMER),

THE DARK SPECTALLE (A. IFIPLASIA, DELISABLER) appears in July, in gardens, and near wood sides. Wings one inch one-third to five-twe-fifths; first pair greyish brown, paler at the base, with two arched black streaks, margined with grey, and turned in an opposte direction; the sligmata pale brown; second turned in an opposte direction; the sligmata pale brown; second turned in an opposte direction; the sligmata pale brown; second turned in an opposte direction; Categorium, Gerent, in the tree first second, with a dasky margin. Categorium, green, the three first second se

THE SPECTACES (A. Audepindis, OCHNENDERMER) appears the end of July on banks. Wings one inch one-third to one-half, of a brownish black, paler at the base; first pair with an arched streak at the base; and another behind the coutre, turning in an opposite direction, with black lines towards the outer edge. Cuterpuller, pale, spotted with black with a yellow line on the sides; feeds upon the Asclepias vinectoxicum. Rare. North of England.

THE NETTLE (A. Urlices? STREPHENS) appears the end of July on banks, in woody places, &c. Wings one inch one-third to seven-twelfths; first pair clouded with brown and glaucous, with two arched streaks, turning contrariwise; second pair dusky. Catterpillar, glass-green, with a whitish stripe on the sides; the fourth and fifth segments with a black patch, with a white bortonth and fifth segments with a black patch, with a white bortonth and sides; feels on the nettle. Common. Shropshire, Esses, and Devonshire, Esses,

The Purple Shadds (A. illustris, Ochsenderinder) appears in June of July. Wings one inch one-shalf to two-thirds; first pair brassy ash, clouded with green and dusky, of a glossy lue, with three distinct red spots, two-fold white streaks, and a wave on the outer margin; second pair ash coloured, with a central steak on the hinder margin darker. Caterpillar, bluish green, with a yellow stripe on the sides, with three black patches on the sides with three black patches on the sides of each segment; feeds on aconite. Pupu green, with irown spots, enclosed in a web. Rare. South Wales and Wiltskire.

CALOT ENIA (STEPHENS).

The Green Calotenia ($\mathcal{C}.$ viridis, Stephens). Said to be British on doubtful authority.

PLUSIA (OCHSENHEIMER).

The Golden Y (P. Indr., Ochseknershen) appears the beginning of July, and frequents woody places. Wings one inch five-twelfths to two-thirds; first pair variegated with brown grey and rust red, with an interrupted golden character in the middle fainty resembling the letter g, or w of the Greeks; the stigmata remote, bordered with gold; second pair reddish ash, with a shatting streak, nervures and hinder margin dusky. Caterpillar, green, with white spats; feeds on the nettle, burdock, &c. Uncommon. Devoushire, Yorkshire, Durham, near London, and Warwickshire.

The Jor (P, Percontationis, Ochsenheimen) appears the end June. Whigs one inch one half to two thirds, first pair varied with brown and rust colour, with an angular mark resembling the Greek ν or ν in the middle and contiguous spot, of bright gold colour; second pair as in the preceding, Often contounded with the preceding. Not common. Hertfordshire and Kent.

The Inscription (P. bimaculata, Stephens). Wings one inch two-thirds; first pair varied with dusky brown and rust colour, with two golden spots on the disc; second pair with a central crescent. Rare.

The Yorkshier Y (P. interrogations, Ochsenhermer) papears the end of June or beniming of July. Wings one inch one-fourth to five-twelfths; first pair varied with ashy brown and rosy, in the middle a V-like character and a centificuous spot silvery; second pair dusky-grey. Cuterpillar teeds on the nettle. (Utica areas). Not uncommon. Island of Arran, North of England, but not south of Yorkshire.

The Gamma Motth (P. Gamma, Ochsenheimen) appears in April, June, and September, and frequents flowers. Wings one inch one-third to two-thirds, first pair varied with grey and brown, having a silvery fineg, with a perfect silvery Greek letter gamma (γ) towards the centre, and an adjoining rusty spot; second pair pale ashy-brown, with the nervures and hinder

margin deep brown. Caterpillar, green, with a brown head, having a yellow streak on the back, and white ones on the sides; feeds on various plants. Common. Cumberland, Durham, York, Gloucestershire, Essex, Middlesex, Kent, and Surrey.

The Essex Y (P. circumflera, Ochsenheimer). Wings one inch one-third; first pair varied with brown and asby grey, with a pale silvery character resembling the letter V, extending nearly from the base to the middle; second pair as in the preceding. Rare. Yorkshire and Essex.

The Reversed C. (P. biloba, Spephens.) Wings one inch five-twelfths; first pair purplish brown, with wavy streaks at the base, and a spot towards the upper edge near the tip, resembling a reversed O, golden; in the middle a large silvery patch. Very rare.

The Golden Green (P. aurifera, Ochsenheimer.) Wings one inch one-third; first pair pale brown, with a large triangularly-shaped golden green patch in the centre; fringe yellow, with brown spots; second pair brownish; fringe dull white. Very rare. Near London, and Kent.

The Burnsherd Brass (P. chrystiff, Ochrsmheimen) appears the end of June, and haunts weedy places. Wings one inch one-third to one-half; first pair pale brown, with a brass green band near the base, and another placed slantingly town, with the hinder margin, sometimes united; second pair brown, with reddish-brown fringe. Caterpillar, green, with a white line on the sides, and whitish streaks above; feed son nettles, thistles, &c. Pupa enclosed dia a refleculated case sheath. Not uncommon. Near London, Essex, Stropsbire, and Kent.

The Scarce Burnished Brass (P. orichuloea, Ochsender, Merc) appears in June. Wings one inch two-thirds to five-sixths; first pair purplish brown, paler at the base and tip, with a large somewhat syaure golden patch towards the hinder margin; second pair reddish-brown. Catespillar, green, with a whitis line on the back, a greenish white streak on the sides, and a white spot on each segment; feeds on the hemp agrimony. Yery rare. Yorkshire, Berkshire, and Kent.

THE GOLD-SPANGLE (P. bracelea, OCHERNIEIMER) appears in June, on heaths and mountains. Wings one inch two-thirds to five-sixths; first pair dusky brown, with a large augular golden glossy patch before the middle. Not common. Edinburgh, south of Scotland, Shropshire, Derbyshire, and Warwickshire.

THE GOLD SFOR (P. Fesluce, OCHSENIENIER) appears the middle of August, in marshy districts. Wings one inch five-twelftlist; first pair golden brown, with two golden spots in the centre, and athird more minute near the tip; second pair dusky, with red fringe. Coteppiller, green, with a dark streak on the back, and a yellowish mark on each segment; freets on the ball-back, and a yellowish mark on each segment; freets on the ball-by a leaf of the feecue. Rather uncome. Cambridgeshir, Huntingdomshire, Kent, and Surrey.

HELIOTHIS (OCHSENHEIMER).

THE DORDERED SALLOW (II. marginalu, Ochisenhelmen peras the beginning of June. Wings on einch five: twelfths to one-half; first pair rusty, with reddish brown streaks, and a broad band on the hinder margin, composed of brown crescents; second pair yellowish white, with the base, central crescent, and border, brown. Cuterpillar, green, clouded with reddish-brown, with a whitish stripe on the sides; feeds on the restharrow. Not very common. Essex, Kent, Surrey, and Devonshire.

The Borderen Straw (II. pelligera, Ochisenheimen) appears in July. Wings one inch seven-twelfilts to two-thirds, straw coloured; first pair clouded, with a row of very minute black dots on the hinder margin; second pair with a central research, nervures and margin dusky, with a marginal straw-coloured spot. Rare. Yorkshire, Warwickshire, near London, Sussex, Hampshire, and Devonshire.

The Marberd Clover (II. dipsocea, Octaexhielmen) appears the middle of July and August. Wings one inch one-fourth to one-third; first pair grey, with an irregular reddish-brown band behind the hinder stigma, and another behind the middle, between and behind the sligmata a pale or yellowish square spot; second pair white, with the base, a broad central crescent, and marginal border black, the border with a white spot. Caterpillar, red, with the head ash-coloured, the body with white lines; feeds upon various species of teazle, &c. Uncommon. Kent, and Sussex.

ANARTA (OCHSENHEIMER).

The Brayttfeel Underwind (A. Myrtilli, Curatts) appears in June and Joly on healths. Wings five-sixths to one inch; first pair rusty, with waved whitish and dusky streaks, and a whitish cuttal patch; second jair yellow, with a broad brown or black border on the margins. Caterpillar, grass green, with a bluish on the back and sides; feeds on the whortleberry and heath, Bather common. Yorkshire, Durham, Norfolk, Kent, and Hampshire.

THE HEART-BEARER (A. cordigera, STEPHENS). Supposed British on doubtful authority.

TRESTRAWMERRY TREE (A. Heliaco, OCHSENDREIMER) appears theen of July in lanes. Wings seven-twelfths to three-fourths; first slight coppery brown, with a wavy black streak in the midde, and a pale band towards the hinder edge; second pair black, with a yellow band in the centre. Not scarce. Yorkshire, Shropshire, Marwickshire, Hertfordshire, Essex, Kent, and Surrey.

ACONTIA (OCHSENHRIMER).

The Four Spot (A. luctuosa, Ochsenheimen) appears in June in clover fields. Wings one inch to one one-sixth, black; first pair with a large rosy-white patch on the upper edge behind the

middle; second pair with a waved white band in the middle, and an indistinct white spot at the hinder edge towards the posterior angle. Caterpillar said to feed on plantain. Not common Hertfordshire, Kent, and Surrey.

THE NUN (A. aprica, OCHSENHEIMER). Wings one inch one-twelfth; (!) first pair white at the base, towards the outer margin black, with two spots on the upper edge of the same hue. Very rare.

The Solar (A. Solaris, Ocusenheimen). Wings one inchere-twelther, first pair white at the base, brown at the tin, with a square white spot on the upper edge; second pair white, with a brown border. Catespillar, grey, with the head brick-red, each segment with two white spots; feeds on the trefoil, dandelion, &c. Rare. Near-London, and Kent.

THE CALORIC (A. Catoris, OCHRENHEIMER). Wingsone inchone third; first pair snowy, white at the base, streaked with bluish marbled in other parts with brown and bluish, with a white square spot at the anterior margin; second pair whitish, with a broad brown marginal border. Very rare.

The Black Kidney, (A. nigrirena, Stephens). Wingsome inch one sixth; whitish, spotted with brown, with the first stigma dot-shaped, and the hinder one large, black, and kidney-shaped. Very race.

EUPHASIA (STEPHENS).

THE BRIXTON BEAUTY (E. elegums, SPEPHENS) appears the middle of September. Whigs one inch one-third, very white; first pair with a white band towards the hinder margin, and two spots on the upper edge, olive brown; a marginal row of brown somewhat eye-like spots, disposed in a chain; second pair with a clossy unpulsib time in certain lightles. Very rare. Surrey.

ERASTRIA (OCHSENHEIMER).

THE SPOTTED SULPHUR (E. sulphurea, OCHSENDERMEN appears the middle of July in fields. Wings five-sixth to eleventwellths; first pair primrose yellow, with five black spots on, or near the upper edge, and four in a row on the binder margia, and two rather thick black streaks; second pair brown, with a whitsh fringe. Cuterpillur, grass-green, with a black line onlice back, and a yellow streak on the sides; feeds on the Convolvulus arvensis. Rare. Kent and Surrey.

THE SILVER HOOK (F. LINCAUR, OCHSEMBLINER) appears the end of June, in marshes. Wings cleven-lwelflits to one inch brown; first pair with the exterior margin whitish; from the niddle arises a bent twig; the fringe of all the wings dusty, with a dark base line. Caterpillar, green, with a pale line on the sides; feeds on Carices. Not rare. Cambridgeshire, Norfolk, Devonshire, and Hampshire.

THE SILVER-BARRED (E. Bankiana, STEPHENS) appears the

end of June or beginning of July in boggy places. Wings fivesixths to eleven-twelfths of an inch; first pair olive brown, with two snow-while bands, the outer one with a single tooth; near the tip of the upper edge is a small comma-shaped white spot. Catepillar green, with a white line on the sides. Rare. Norfolk.

The Rosy Marbled (E. seanstha, Certis). Wings twobirds to three-fourths of an inch; first pair whitish, brown in the centre and at the outer margin, with a central rose-coloured and a rather large blackish spot towards the inner edge. Categular reddish brown, with two broad orange-yellow belts, and a dusky stripe on the back and curved streaks on the sides. Very rare. Essex.

The DWARF MARBE (E. minuta, Ocuserheeber). Wings three fourths of an inch, if first pair variegated with white, brown, lead colour, yellow, red, and olive; the base white, the hinder edge with a row of minute black dots; second pair brown, with the margins darker. Rare. West of England.

The Scarlet (E. ostrina, Curtis) appears in June. Wings three-fourths of an inch; first pair yellowish white, with violet streaks, and a white indented streak next the hinder margin. Very rare. Devonshire.

The Blossom Tip (E. apicosa, Stephens). Wings one inch; fort pair glossy black from the base to beyond the middle, with a marginal border and stigmata purplish; second pair brown, with a darker spot in the centre. Very rare.

THE MARBLED WHITE SPOT (E. Juscula, OCHSENHEIMER) appears the end of June. Whigs one inch; first pair ask coloured, variegated with brown, black, and white; towards the posterior angle a white oblong patch, behind which is a white streak crossing from the upper edge to the inner margin. Caterpillar, yellow, with a broad reddish streak on the back, and line on the sides; feeds on the branble. Searce. Kent and Surrey.

THE MARBLED WHITE LINE (E. albidilinea, STEPHENS) very similar to the preceding, of which it is probably a variety, and from which it differs in the absence of the white spot at the posterior angle, and having the white waved streak at the hinder edge very indistinct. Very rare. Kent and Surrey.

PHYTOMETRA (HAWORTH).

The Bronze Bar (P,enea, Haworen) appears the end of August on heaths. Wings seven-twelfths to three-fourths of an inch, olive brown; first pair with a slanting purplish band belond the middle, and another on the hinder margin. Not scarce. Hertfordshire, Kent, and Surrey.

ACOSMETIA (STEPHENS).

THE RED BUFF (A. lutescens, STEPHENS) appears in July. Wings one inch to one inch one-sixth; first pair nearly uniform

reddish buff, red at the upper edge; second pair pale brown.

THE SOOTY (A. caliginosa, STEPHENS) appears in June. Wings one inch one-twelfth; first pair red or dusky greyish, with obscure indistinct streaks; second pair grey. Rare. Hampshire.

The Dwarf Ren (A. rufula, Stephens). Wings five-sixths to eleven-twelfths of an inch; first pair and friege of a uniform red; second pair pale, with a central streak of dusky spots; fringe pale. Rare. Norfolk and Cambridgeshire.

THE LIVED BUFF (A. lineola, STREHERNS). Wings five-sixth to elevent-veilths of an inch; first pair reby red, with a dusky streak lengthwise at the base, and another at the hinemargin, composed of minute dusky dots; second pair paler, with a streak of obscure spots behind the middle. Rare. Cambridgeshire and Norfolk.

The Small Dot Buff (A. arcuosa, Stephens). Wings one inch one-twelfth; first pair dull whitish clay, with two streaks of minute dusky dots; second pair and fringe dusky. Rather scarce. Hertfordshire, Essex, Middlesex, and Surrey.

SCOPELOPUS (STEPHENS).

THE BRUSHPOOT (S. inops, STEPHENS). Said to be British on doubtful authority.

STILBIA (STEPHENS).

THE ANOMALOUS (S. anomalata, STEPHENS) appears in autumn. Wings one inch one-third to one-half; first pair ash brown, clouded with black, the ordinary stigmata pale and divaricated; second pair pale. Scarce. Hants and Devonshire.

OPHIUSA (OCHSENHEIMER).

THE BLACK NEAR (I) INSTITUTE (CHARTHELLER) Appears the beginning of Apast. Wings one inch seven-twelfths to three the stage of the seven three that the seven three the seven that the seven three the three three

THE SCARCE BLACK NECK (O. ludicra, OCHSENHEIMER). Wings one inch two-thirds, brown; first pair with a dot and central patch black, and two indistinct streaks towards the tip. Very rare.

THE DOUBLE BARRED (O. crassiuscula, STEPHENS). Wings one inch two-thirds; first pair greyish brown, with two bands of a deeper tint, a spot in the middle, and a patch towards the tip black. Very rare. North of England.

THE GREAT KINNEY (O. gradirena, Stephens). A native of America, reported to be British on doubtful authority.

CATEPHIA (OCHSENSEIMER).

THE ALCHEMIST (C. leuconelas, OCHSENHKIMER). Wings one inch three-quarters; first pair dusky brown, with black waved streaks; the hinder margin ash-coloured; second pair black, with the base and two marginal spots white. Caterpillar, ash-coloured, with yellow spots and bluish head; feeds on the oak.

THE TRIPLE BAND (C. trifusciata, Stephens). Wings one inch five-sixths; first pair glaucous grey, with three dusky plands: second pair brown, with the margin darker. Rare.

Suffolk.

MORMO (OCHSENHEIMER).

The Old Lady (M. maura, Ochsenhemen) appears the end of July or beginning of August. Wings two inches two-thirds to three inches, deep brown; first pair varied with asky and black, with a broad central hand, and seven brown spots on the upper edge; second pair with a pale slanting central streak, and another near the hinder margin. Caterpillar, deep brown, with a whitsh line on the back; head yellowish; feeds on lettuce and other pot-herbs. Common. Shropshire, Essex, Kent, and Surrey.

CATOCALA (SCHRANK).

The Asir These (C. Fracini, Curris) appears in July and September. Wings three inches five-sixths to four inches; first pair whitish, clouded with ash grey; second pair black, with a broad blaish band behind the middle. Cateppillar, ash-coloured, spinkled with minute black dots; feeds on ash, poplar, oak, clm, &c. Rare. Vorkshire, Kent Suffolk, and Surrey.

THE CHOSEN (C. Elocata, STEPHENS). A native of Portugal; said to be British on doubtful authority.

The Wiffs (C. Nupta, Octisemhetaks) appears among willows the beginning of August. Wings three inches to three inches one-laif; first pair ashy, with various waved streaks, the last unequally indented; second pair red, with a central band and margin black. Catepillar, varied with dark and pale brown, with yellow spots and streaks; feeds on Salix vitellina. Common. Stropshire, Norfolk, Suffolk, and Essex.

THE ENGAGED (C. Pacta, STEPHENS). Said to be British on doubtful authority.

The Bridge (C. sponsa, Ognesenheimen) appears the end of yene. Wings two inches one-half to three inches; first pair of a yellowish ash, waved with brown; second pair bright crimson, with a very wavy band in the centre, and marginal border back. Ceterpillar, with a buish head, the body variegated with brown and light ash; feeds on the oak. Pupa bluish. Rare. Kent, Surrey, Berks, and Hants.

THE PROMISER (C. promises, OCHENTHEIMER) appears the end of June. Wings two inches one quarter to five-saths, are apair ash-coloured, with black wavy streaks; second mit rerimson, with a narrow wavy shortish black hand towards the middle, and a black marginal border. Caterpillor, bluish ash, with black spots; feeds on the oak. Scarce. Surrey and Hants.

THE UNITED (C. conjuncta, OCHSENHEIMER). Wings two inches one-third; first pair asly brown, clouded with black; second pair rich crimson, with a nearly straight, steuder, and somewhat line-like black band in the middle, and broad black marginal border. Rare. Surrey.

BREPHA (HÜBNER).

THE VIRGIN (B. Parthenias, OCHSENDEIMER) appears the end of March. Wings one inch to one inch one-third; first pair brown, sprinkled with asby-grey; second pair pale orange, with a spot at the base, an angular band in the middle, and the marginal border black. Categolidar, yellowsh-green, with a bluish-black line and black spots on the sides; feeds upon poplars willows. Not rare, Essex, Herts, Middlesex, Kent, and Surrev.

The Girl (B. puella, Ochsenheimer). Wings one inch one-quarter; first pair asily brown, with indistinct darker bands; second pair yellow, with a blotch at the base, a central band, and hinder margin black. Caterpillar, violet, with a white line on the back and sides, each segment with two spots on the middle under the line on the back; feeds on the aspen. Very rare.

THE HAZEL (B. nothe, OCHESTMEISER) appears the end of March. Wings one inch one-sixth to one-third; first pair range, sprinkled with ashy grey, having white spots; second pair bright orange, with a patch at the hase, an alled band in the centre, and an interrupted marginal border, black. *Caterphilm, green, with a yellowish line on the back, and as. *Caterphilm, green, with a yellowish line on the back, and service on the oak, birth, and bazel. Rather scarce. Yorkshire, Essex, Kent, and Surrey.

EUCLIDIA (OCHSENHEIMER).

THE SHEPHERD'S CLUB (B; styphien, Ocissenheimen) appears in June. Wings one inch to one include one sixth a fort pair greyish, with an oblique band before and an one sixth a fort pair greyish, with an oblique band before and an one middle, a square spot on the upper edge near the tip, and a mic ginal band, brown; second pair yellow, with the base, streaks, nervures, and hinder margin blackish; all the fringes brown. Cuterpillar, rusty grey, with a brown streak on the back and the streak; the have a row of blackish dots above and beneath the streak; leve have a row of blackish dots above and beneath the streak; leve have a row of blackish dots above and beneath the streak; leve have a row of blackish can all Trifolium pratense. Not uncommon. North Wales, Derbyshire, Yorkshire, Illutingdos-shire, and Essex.

THE THREE CORNERS (E. triquetra, OCHSENHEIMER). Said to be British on doubtful authority.

The MASE (E. Mi, OCHSENHEIMER) appears the end of June-Wings one inch to one inch one-sixth; first pair varied with black and white; second pair black, with spots and waved streaks white, all the fringes white, spotted with black. Catepillar, reddish white, with a dark line on the back, and a whitsh one on the sides; head brown, with pale stripes and dark spots; feeds on the Medicago falcata. Common. Wales, Yorkshire, Suffolk, Huntingdonshire, and Essen.

GEOMETRINA (RENNIE).

GEOMETRIDÆ (Stephens).

PSODOS (TREITSCHEE).

The Black Mountain (P. trepidaria, Treitschke) appears in June. Wings five-sixths of an inch, smoky black, with a central band of a deeper tint, on both sides indented with a pale margin. Local. Schehalion, in Breadalbane, Scotland.

The Gold Four-spot (P. alpinata, Duponchel). Wings one inch, black, with a broad golden tawny band near the hinder margin. Rare. Kent.

SPERANZA (CURTIS).

THE EMBROIDERED YELLOW (S. limbaria, CURTIS). Wings one inch one-twelfth to one-sixth, yellow, with minute brown dots, the antennae, upper edge of the wings, and hinder margin, black. Calerpillar, smooth, slender, green-brown, with a yellow stripe on the sides; feeds on the broom. Not rare. Ken

The Woodland (L. sylvaria, Curtis) appears in July. Wings five-sixths to eleven-twelfths of an inch; rusty buff colour, powdered with dusky, having dark waved cross streaks. Rare. isle of Arran, Scotland.

FIDONIA (TREITSCHEE).

The Waved Black (F. fuliginaria, Stephens) appears in June. Wings eleven-twelfths of an inch, black, with three yellowish waved interrupted streaks, and near the margin a common indistinct streak of yellowish dots. Exceedingly rare. Near London.

The Brown Heath (F. atomaria, Haworth) appears in May, June, and August. Wings one inch to one inch one-fourth, yellowish white, sprinkled thickly with brown dots, with five conjoined common streaks, and marginal border of a deeper colour. Cateppilar, a first green, with reddish spots on the sides, with a brown stripe on the back, on each side of which on each sepment are small triangular deep brown spots; feeds on Scabious. Pape subterranean. Common. Dumfriesshire, Cumberland, Darlam, Yorkshire, Hertfordshire, Essex, and Kent.

THE BLACK HEATH (F. carbonaria, STEPHENS) appears the

middle of June. Wings eleven-twelfths of an inch, pitchy black, with small white spots or blotches, fringes white and brown; antennæ black, irregularly marked with white rings. Perhaps a variety of F. atomaria. Not rare. Near London.

The Grey Heath (F. ericetaria, Stephens) appears in August. Wings of the male one inch seven-twelfths to two-thirds, female one inch one-fourth to one-half; sahy white, sprinkled with brown dots, and having a brown marginal band; first pair with three equi-distant brown spots on the upper edge; second pair with a brown central spot. Not rare. Kent, Surrey, and Hamshire.

BUPALUS (LEACH).

The Bordered White (B. Piniarius, Leach) appears the middle of June, in fir plantations. Wings one inch one-half to two-thirds, brown, spotted with yellow, clouded underneath, with two brown bands. Caterpillar, green, with a line on the back whitish, followed on each side by a yellowish white and yellow line; feeds on the Pinus sylvestris and P. abies. Not common. Scotland, Northumberland, Norfolk, and Surrey.

MÆSIA (STEPHENS).

THE GREY SCOLLOP BAR (M. furillacearius, STEPHENS) appears in June. Wings of the male one inch five-twellths to seven-twelfthis; female one inch one-third to one-half, saly-white, with a black spot in the centre, the margin with a row of black dots, fringes brownish; first pair with two black streaks accompanied with two black spots; second pair with a single streak. Scarce. Hampshire.

ANISOPTERYX (STEPHENS).

THE SPRING USHER (d. leweophearia, STREHENS) appears in oak woods the end of February and March. Wings one inch one-third to two-thirds, asby grey, clouded; first pair with a black curved streak at the base, and another wavy behind the middle; second pair whilish, with numerous brown dots, with a central streak composed of a few distant black spots; the female has only very short indistinct wings, with three reddish grey lines, sprinkled with dusky, and having two black streaks; varies much. Very common. Durhan, Essex, Kent, and Surrey.

THE WALL USHER (A. "Excularia, STEPHENS) appears on palings and trunks of trees the middle of March. Wings one inch one-third to one-half, ashy-brown, with a band in the centre margined with white, outwardly indented and deeper, and a brown slanting skender line at the tip, the margins with a row of minute black spots, fringe pale brown; the female without wings, of a mouse colour, with pale grey dots on the head and brosts. Caferpillar, green, with a white tim the privet, sloy, and horse-chestnut. Rather common. Cumberland, Essex, and near London.

HIBERNIA (LATREILLE).

THE CROSS WISO (H. capreolaria, DUPONCHEL), appears in Pebruary and March. Wings one inch one-third to seven-twelfths, first pair reddish grey, sprinkled with rust-brown spots, with a darker straight streak before the middle, and a marginal band, in which is a row of pale spots. Catepiliar, fawn yellow, the four first segments with brown, yellow, and red lines, the body with brown and yellow dots and lines, a row of white dots on each side; feeds on oak and birch. Pupa greenish brown. Common. Cumberland, Durham, Essex, and near London.

The Umbre Link (*H. connectaria*, Stephens) appears in Norember and December. Wings one inch seven-twelfths, first pair speckled with dusky brown, with three equi-distant brown streaks, and a pale square patch on the upper edge near the binder margin; second pair whittis, speckled with dusky dots, with two streaks in the middle, and an intermediate spot, brown. Rather scarce. Essex, and near London.

The Scarce Usine (L. prospiaria, Stephenss) appears in October or November. Wings one inch one-half to two-thirds; first pair favory treats, and a spot of the same tint in the centre; sprinkled with brown dots, with two some pair pale taway yellow, with a central spot, and a single track, brown, varies much. Ceterpillar greenish, with a brown line edged above with white on each side of the body above the stigmata; head and legs pale orange; feeds on the oak, birch, and horn-beam. Pupa brown. Rather scarce. Edinburgh, Essex, Kent, and Surrey.

The Umbre (C. defoliaria, Strphens) appears the end of October, in woods and copses. Wings one inch seven-twelfths to three fourths; first pair whitish, grey or rusty speckled, with two dusky streaks, and having a central spot; second pair paler, with a brown central spot. Caterpillar, rust brown, with a bright yellow streak on the sides, and a red spot with a white dot on each segment; feeds on oak, lime, beeth, &c. Fupa reddish brown, with the tip very acute. Common. Cumberland, Essex, and near London.

PHIGALIA (DUPONCHEL).

THE WINTER BRAUTY (Ph. piloauria, STEPHERN) appears in March. Wings one inch one-half to two-thirds; greenish sals sprinches with clusky, with a central spot and four interactions of the piloaurian special sprinches with clusky, with a central spot and four interactions, but the sprinches with a streaks arise from equi-distant spots on the upper edge; second pair similar, but pale, with a single streak in the centre, the fringes with a stender brown into more or less interrupted. The female without wings. Catenpillar, gellow, varied with reddish brown, with red spots and black dots; feeds on oak, birch, clm, &c. in June. Papa brown. Scarce. Cheshire, Shropshire, Warwickshire, and Surrey.

NYSSIA (DUPONCHEL).

The Hispid Beauty (N. hispidaria, Stephens) appears in March. Wings of the male one inch one-fourth, ashy-brown, with three dusky streaks, the two first waved, and the hinder one wavy, fringes pale, with dusky rather square spots; second pair dusky, with a dark central line. Female without wings. Ca. terpillar, brown, with dark square spots; feeds on the elm. Rare. Stropshire, Kent, and Surrey.

BISTON (LEACH).

THE OAR BEAUTY (In profromarius, LEACH) appears in March or April. Wings of the male one inch one-half, temale one inch two-thirds to two inches one twelfth, whitish, powdered with dusky, with two wavy brown bands terminated with blacky varies much. Caterpilar, variable; brown or ash colour, marbled with yellow or dusky, with white dots and fourteen spin-acles; feeds on the cak, lime, &c., in June. Pupa chestrub trown, with the spine terminating in two hooks at the tip. Rather scarce. Yorkshire, Warwickshire, and near London.

THE SPOTTED ELM (B. Brisherius, LEACH) appears in June and September. Wings of the mais one inch one-half to five sixths, female two inches one-of-mais one one third, white, thickly sprinkled with black, cloud-of-section to one third, white, thickly sprinkled with black beautiful to the state of the sta

THE BRINDLED BEAUTY (I. hirtarius, LEACH) appears in April. Wings of the male one inch one-half to two-thirds; female one inch two-thirds to five-strike, approximating at the hinder dusky, with black cross strike, approximating at the hinder margin; second pair similar, with approximating at the hinder margin; second pair similar, with approximation and the markings less distinct. Caterpillar, brown spotted with and the markings less distinct. Caterpillar, brown spotted with the slightly raised warts on the back, legsy clow tipned with print the feeds on poplar, lime, elm. Pupa short, dirty black, with a fine point at the extremity. Not searce. Near London.

HIMERA (DUPONCHEL).

THE FEATHERED THORN (II. pennaria, STEPHENS) appears the beginning of October in woods. Wings of the male one inch three-fourths to two inches, fernale one inch one-fault to two inches one-fourth; they inches, fernale one inch one-fall to two inches one-fourth; they inches they are reddish, with two thick streaks at the upper edge, and an interjacent spot, brown, and a black spot at the tip, bordered with white; second pair paler, with a central dusky spot and reddish streak; female paler. Caterplitur grey, varied with brown and white, with two reddish warts on the last; feeds on the oak, beech,

horn-beam, &c. Not uncommon. Chester, Essex, and near

CROCALLIS (TREITSCHEE).

THE SCOLLOPED OAK (C. elinguarie, OCINESHIKIMEN) appears in June. Wines one inch one-half to two-thirds, yellow; first pair with two darker streaks, having a dusky spot between them; second pair paler and spotless. Caterpliar, thick, dirty, brown, with a few hairs; feeds on the oak, elm, apple, &c. Rather scarce. Durham, Essex, and near London.

ODONTOPERA (STEPHENS).

The Scollofed Hazel (0. bidentata, Stephens) appears in April and June in woods and coppers. Wings two inches to two inches one-sixth, first pair reddish brown, dotted, with two waved streaks, and an interjacent ring, brown; second pair paler, with an eye-like spat on the disc, behind which is a dusky waved streak. Caterpitlar, grey, marbled with greyish red or green, sometimes green with black or white spots; feeds on the rose, willow, alder, fir, &c. Pupa thick, smooth, chestnut brown. Not searce. Durham, Essex, and near London.

GEOMETRA (LEACH).

THE ALDER (G. Alniaria, STEPHENS). Said to be British on doubtful authority.

The Canada (G. Canaria, Strengers) appears the end of Aurost. Wings one inch one-third to one half, in both sexes nearly yellow, slightly clouded with dusky, margins sometimes spotted with dusky; first plair with two streaks and a crescent between them of a dark yellow; second pair with a dusky central crescent; corselet primores yellow. Hare. Near London.

THE OCHRE (G. achraria, Stephens). Wings one inch onefourth to five-twelfths, pale orange buff without spots; first pair with two yellowish streaks, and an indistinct crescent between them of the same tint, corselet bright pale yellow. Scarce. Kent.

The September Thorn (G. croagrig, Stephens) appears in August and September in woods and parks. Wings one inch one third to seven-twelfths, deep yellow; first pair abrupt at the fip, with two slanting nearly straight streaks in the centre second pair angular, indented, without spots, sometimes with an indistinct cross central streak; conselet anteriorly tawny, posteriorly yellow; female rather darker. Common. Near London.

THE AUGUST OAK (G. Queceinaria, HAWORTH) appears in August. Wings one inch one-third to two-thirds, tawny, with evanescent darker dots; first pair with two darker streaks,-the first of which is angular near the upper edge, and the hinder slightly curved, hinder margin abrupt; second pair without poby, with an indistinct cross streak; corsect stender, tawny;

female with the wings whitish yellow, with the nervures, dots, and two cross broad streaks, brown. Common. Shropshire, Warwickshire, and near London.

THE ANGLED OAK (G. Quecearia, Hübben). Wings one inch one-half to two-thirds, in both seece, whithis grey, first pair, larged, with two brown streaks and a dusky inderentate hand adjoining the second streak outwardly, consoler pale whitish-grey; second pair with a distinct cross streak, and marrin dusky. Rare. Near London.

THE ANGLED THORN (G. ougularia, Hünnen) appears the end of August and beginning of September. Wings one inch one-third to two-thirds, tawny; first pair with two cross somewhat parallel brown streaks, and an indistinct dusky crossent between them; second pair with an obscure cross central stread and the hinder margin darker; female paler. Caleepillar, reddish brown, underneath greenish, with black spots and white dots, the spiracles dusky with their this strength; head and fore-legs yellow; feeds on the oak, lime, &c. Pupu pale green, with the abdomen yellow. Common. Near London.

The Flouresd Thorn (G. Carpiniaria, Hubber) appears the end of August. Wings one inch five-twelfhrs to one-half, first pair pale tawny, abrupt, with two cross dusky streaks, and an indistinct crescent between them, the space from the second streak is dusky; second pair dusky. Rare. Near London.

THE DUSKY THORS (G. fuscontaria, HAWORTH). Wings on inch one-third to five-twellths; first pair abrupt tawny ash, with two cross dusky streaks, the space from the second streak to thinder margin dusky; second pair in the female centrely dusky; in the male dusky from the base to the middle, and the remainder tawny. Searce. Cambridgeshire, and near London.

The Early Thorn (6. illumaria, Hübner) appears the end of March and beginning of April. Wings one inch seven-twelfilts to three-fourths; asby red, sprinkted with reddish; first pair with three somewhat equi-distant dusky red streaks in the centre; second pair pale, with an indistinct streak. Caterpillur, grey, with rust-coloured rings, with black and yellow spots at the base of the spiracles and on the sides; sometimes brown, with a rusty red line on the back, and large red spots on the sides of the hinder segments; feeds on oak, willow, alder, &c. Not scarce. Yorkshire, Essex, and near London.

The Juny Tronk (G. juliuria, Haworth) appears the beginning of July in woods. Wings one inch two-skikhs to five-twelftlis, very similar to the preceding, but much smaller in size, the streaks not being equi-distant, and more indistinct; the wings also not so much sprinkled, and having a rosy tinge on the upper edge. Common. Essex, and near London.

The Lunar Thorn (G. lunaria, Haworth) appears in June. Wings one inch five-twelths to two-thirds, whitish grey, with indistinct sprinklings, and a central white crescent; first pair with two brown streaks. Calerpillar dirty green, mottled with

darker colours, and having the appearance of a piece of bark; feeds on the white thorn. Scarce. Roxburghshire, Shropshire, Yorkshire, Warwickshire, Kent, and Surrey.

THE KENT THORN (G. delunaria, HAWORTH) appears in July, but poor no inch one-half, whitish grey, with an oblique dusky when one inch one-half, whitish grey, with an oblique dusky made, the force the middle; first pair with an incurved streak in the middle, and middle, and adjoining the outer one an obscure transparent crescent. Rare, Kent.

THE SUBLUMAR THORN (G. aublimaria, STEPHENN). Wings on who noe half to two-thirds, deeply indented with a small white crescent; first pair from the base to behind the centre red-bown, with three dusky streaks, and the remainder purplish-white; second pair reddish, with a brownish band. Rare. Der-byshire.

THE PUBLIC THOM. (G. illustratic, Hawoarn) appears in June. Wings one inch two-thirds to two inches one-tweight, notched from these to beyond the middle, commonly varied with brown dusly, with a whitish rescent towards the upper edge of the first, and in the centre of the disc of the second, pair, with a pupilsh white border. Categillar, brown, with whitish stripes on the sides, and brownish spots; feeds on oak, &c. Rare. Kent, and Hampshire.

PERICALLIA (STEPHENS).

The Litae Brauter (P. Springeria, Stremens) appears the end of June, or beginning of July. Whugs one inch one-laid to two-binds, notched, yellowish grey, with a somewhat short angular voict streak before the middle, and two others behind, of which one is brown and the other brown and violet; first pair with a violet crescent at the tip; second pair with some black spots towards the inner edge; female larger and paler. Cuterpillar, varied with black and brown; feeds on privet, illac, willow, &c. Papa thick, brown. Searce. Salop, Cambridgeshire, Warwick-shire, Essex, Middlesex, Kert, and Surrey.

ANGERONA (DUPONCHEL).

THE PLUMN ORANGE (d. Primaria, STREPHENS) appears the end of July. Wings of the male one inch five-sixths to two inches formate two inches to two inches one-sixth, in the male bright orange; in the female yellow, powdered with dusky, a dusky crescent in the middlet, the hinder margin sometimes dusky; fringe of the second pair with brown spots. Caterpiller, rust brown, with pale spots on the sides, head and spiracles reddish; feeds on the ein, sloc, white thorn, &c. Common. Westmoreland, Warwickshire, Essex, and near London.

RUMIA (DUPONCHEL).

THE BRIMSTONE (R. Cratayata, STEPHENS) appears in April,

June, August, and October. Wings one inch one-sixth to twothirds, deep sulphur colour, with four red spots on the upper edge. Caterpitlar, pale brown, with a bluish spot on each side behind the head, with the spiracles on the sixth segment slightly tinged with reddish; feeds chiefly on the white thorn, sloe, apple tree, &c. Common. Dublin, Edinburgh, Ayrshire, Cum. berland, Durham, Wilts, Essex, and near London.

OURAPTERYX (LEACH).

THE ELDER (O. Sambucaria, LEACH) appears the end of June. or beginning of July. Wings two inches one-fourth to one-half. pale sulphur colour, with various obscure cross scattered darker evanescent lines; first pair with two darker vellow streaks, with an interjacent line; second pair with a single streak and two black spots near the tail. Caterpillar, dull reddish brown, with darker lines; feeds on the elder, willow, lime, &c. Pupa longish, brown, with deeper spots. Not scarce. Yorkshire, Durham, Cambridgeshire, Huntingdonshire, Kent, and Surrey.

CAMPÆA (LAMARCE),

THE LIGHT EMERALD (P. margaritata, STEPHENS) appears the middle of July, or beginning of August. Wings one inch seventwelfths to two inches, white tinged with green; first pair with a red spot at the tip, and two whitish streaks, and the second pair with one; all the fringes pearly white. Caterpillar, green. ish, varied with brown, with whitish spots on the back and sides, beneath with black streaks and dots; feeds on the hornbeam, oak, &c. Common. Yorkshire, Huntingdonshire, Essex. and near London.

ELLOPIA (TREITSCHEE),

THE BARRED RED (E. fasciaria, Ochsenheimer) appears the middle or end of June. Wings one inch five-twelfths to seventwelfths, red; first pair with a whitish streak before, and another behind the middle, the interposing space of a darker hue, second pair with a single whitish curved streak; female larger, with the antennæ bristle-shaped, and without the darker shade between the streaks on the first pair. Caterpillar, red, varied with brown and white, with the head red; feeds on the pine. Scarce. Fifeshire, Kent, and Surrey,

HIPPARCHUS (LEACH).

THE BUTTERFLY EMERALD (H. Papilionarius, LEACH) appears the middle of July. Wings two inches one-sixth to one-half, deep grass green, with two cross streaks composed of whitish spots; a dark green crescent towards the middle of the upper edge of the first pair, and on the disc of the second; antennæ reddish white, with red rays in the male. Caterpillar, green, with a yellowish line on the sides, and red warts on the back; feeds on the lime, birch, alder, &c. Pupa brownish, with yellowish green spots. Rather scarce. Yorkshire, Warwickshire, Kent, and Surrey.

CHLORISSA (STEPHENS).

THE GRASS EMBRALD (C. viridata, STEPHENS) appears the end of May and June. Wings five-sixths to eleven-twelfths of an inch, entire, very green, with an indistinct whitish streak before the middle on the first pair, and another behind the middle common to all the wings; fringes reddish green. Scarce. Essex, surrey, and Hampshire.

THE MILKMAID (C. cloraria, Stephens). Wings three-fourths of an inch, green, with a common whitish streak behind the middle, the fringes entirely green. Very rare.

THE COMMON EMERALD (C. thymiaria, STREHENS) appears the end of June. Wings one inch one-twelfth to one-sixth, dark green, the fringes white, spotted with dusky; first pair with a whitish ways streak before the middle, and a second behind, common to all the wings; the second pair are angular, with a very indistinct darker spot in the centre. Categrillar, green, with dark clouds; feeds on the oak, whitethorn, &c. Common. Essex, and London.

The LITTLE EMERALD (C. putaturia, STEPHENS) appears the end of May, in woody places. Wings five-sixths to eleventwelfths of an inch, pale green, with two common indistinct whitish streaks, and a very indistinct interjacent blotch. Caterbillar, green, with small red spots; feeds on the birch, hornbeam, &c. Common. Cumberland, Yorkshire, and near London.

HEMITHEA (DUPONCHEL).

THE EMBRALD VOLUTE (H. CETHING, STREHENS) appears the end of July. Wings one inch one-fourth to five-twelths, of a bright pale green, a somewhat wavy streak behind the middle, and the fringe white; the first pair has also an incurved stake before the middle. Caterpillar, green, with a pale line on the back, and a white stripe on the sides, the bad with two reddish sines; feeds on the oak, sloc, &c. Pupa brownish. Rare. Kent, and Surrey.

CURTIS'S EMERALIO (II. smaragdaria, STEPHENS) appears the end of June. Wings one inch five-twelfilts, green; first pair with two wavy pale buff streaks, with a white spot between; scond pair with the upper portion and fringes whitish. Rare. Essex,

The Green Carpet (II Cythisaria, Stephens) appears the cad of July, on heatls, &c. Wings one inch five-twelfths to one-half, delicate pale green; first pair with an incurred dark green streak before the middle, and a waved one behind with an incurrence that crescent; the second streak is common, and also a third whittish and evanescent towards the hinder margin; funges paic. Caderpillar, green, with a pale line on the sides;

feeds on the broom. Pupa slender, and yellowish green. Com-

CLEORA (STEPHENS).

The Maid of Honorus, (6. bojuharia, Stephens) appears the beginning of July. Wings one inch one-twelfalt to offourth, very deep green; first pair with two waved streaks, and a reddish-white blotch at the posterior angle, second pair with a similar blotch at the posterior angle, and one or two towards the inner edge, the fringes white spotted with brown. Caterpillar, grey; feeds on the oak. Not common. Kent and Surrey.

THE BRUSSERS' LACE (C. Lichenaria, STEPHENS) appears the end of July. Wings one incl one-fourth to five-twellths, varied with green and ash-colour, sprinkled with dusky, with a common very wavy and strongly indented back streak behind the middle; the first pair has a somewhat incurved black streak new the base. Caterpillar, greenish, or ash-colour, varied with yellow, the sides with black spots; feeds on different kinds of lichen. Common. Cambridgeshire, Essex, and Surrey.

THE WINDWER (C. viduaria, STREPHESS) applears in June Wings one inch one-third to one-half, white, sprinkled with black; first pair with three indented black streaks, with a black spot between the two last, on the hinder margin is a row of black crescents; second pair with a large central spot and two others on the inner margin. Searce. Hampshire.

THE SMOOTH (C. IEBERTIA, STEPHENS) appears the end of Junc or beginning of July. Wings one inch one-sixth to one third, white, sprinkled with dusky; first pair with four equidstant dusky spots on the upper edge, giving off an equal number of indistinct streaks; second pair with a dusky central do, and an obscure cross streak, and a waveb black line on the linder margin. Caterpillar feeds on the Lichen omphalodes. Rare. Edinburgh, and Hampshire.

THE GIRBLE (C. cineturin, Curris) appears in May or June. Wings one inch one-half to two-thirds, ash-coloured, sprinkle with dusky, the hinder margin with an interrupted row of cre-cent-shaped spots, a band at the base, and several dusky spots on the disc. Local. Hampshire.

THE PAINTER (C., picturia, STEPHENS) appears in the spoins of the female one inch one-sixth, ash-coloured, with a row of distinct black dots on the hinder margin at the base of the fringe which is ash-coloured; first pair with two pale waved streak having an interjacent round black spot; second pair with a waved streak also behind the middle; autennae reddish; body with a row of white spots on the back. Rare. Kent.

ALCIS (CURTIS).

THE MOTTLED BEAUTY (A. repandaria, CURTIS) appears the middle or end of July, in woods and forests. Wings one inch

three-fourths to two inches, ashy-grey, clouded with dusky and grey, with a common waved black streak behind the middle, and down the hinder margin a white one bordered within with dealers appear and the reason of black crescent spots, an indistinct dusky streak towards the base of the ret pair. Caterpillar, ashy, grey, with a dark line on the back, pale spots and dashes of black; feeds on poplar, birch, &c. Common. Durlann, Yorkshire, Essex, and near London.

The Mottled Carpet (A. destrigaria, Curtis) appears in July, in woods. Wings one inch eleven-twelfths, ashy-grey, very much sprinkled and clouded with the same, with a common wary white streak, bordered inwardly with ash-colour, near the hinder margin. Not common. Near London.

The Wall Carpet (A. muraria, Curtis). Wings one inch two-thirds to three-fourths, ashy-brown, with innumerable dots and obscure streaks of a darker hue. Common. Scotland, and North of England.

THE GREAT CARPET (A. conversaria, CERTIS) appears in June, July, and August. Wings one inch five-sixths to eleven-twelfths, sub-yerys, spinkled with dusky, with a broad common blackish band, with two obtuse angles, the hinder margin reddish dusky. Rare. Dublin, near London, Kent, and Devonshire.

THE SILREN CARPET (A. sericearia, Curtis) appears in July, Wings one inch five-sixths to two inches; silky-brown, or brick-red, sprinkled with burf, having black streaks, and on the linder margin some black spots; fringes dusky, interrupted with burf. Rarc. Hampshire.

The Oak Career (A. compostaria, Curris) appears the middle Juna. Wings one inch five-sixths to two inches, ashy-grey, someted with dusky, with indistinct indented darker streaks; asneblack conical spots on the hinder margin; in the centre of the second pair a whitish ring or cyc-like spot. Caterpillar, dill brown grey, with bright stripes on the sides, and a spotted line on the back; feeds on poplar, willow, honeysuckle, &c. Scarce. Essex, Kent, and Surrey.

The DAK BEAUTY (A. robovaria, Cuntus) appears the end of June. Wings of the male two inches one-sixth to one-fourth; female two inches one-fourth to one-half, ashy-grey, sprinkled with dusky dots; first pair with four somewhat interrupted wared dusky streaks; second pair with three dusky streaks; second pair with three dusky streaks; the second strongly indented, and a central dusky crescent behind the first. Caterpillar, grey-brown, with an obscure line on the back, each segment with a dusky arch, and the three first with a yellow spot; feeds on the oak and beech. Rather scarce. Kent, Essex, Sussex, and Hampshire.

THE MINT BEAUTY (A. piperitaria, STEPHENS). A mere variety of A. roboraria.

THE WILLOW BEAUTY (A. rhomboidaria, CURTIS) appears the beginning of July, in woody places and gardens. Wings one

inch five-sixths to eleven-tweifths, somewhat dusky, sprinkled and clouded with dusky, with three common black streaks, and a wayed white one towards the hinder margin; on the margin itself a fine black line. Caterpillar yellowish-green, with a red dish head, with a yellow streak and two blackish lines. Common. Durham, Cheshire, Newcastle, Essex, Middlesex, Kent, and Surrey.

The Devon Beauty (A. consobrinaria, Stephens). Wingsome inch five-twelfils to five-sixths, pale grey, sprinkled with dusky or rust-brown dots, with three common indented darker stress and a white evanescent one towards the hinder margin. Scarce, Devonshire, and Hampshire.

THE WELTED BEAUTY (A. fimbriaria, STEPHENS). Wings one inch one-half, ash-grey, with a broad dusky border, in which is an indistinct streak of crescent-shaped white spots; first pair with a black dot in the centre. Rare. Suffolk.

HEMEROPHILA (STRPHENS).

The Waved Uniber (II, abruplaria, STEFILENS) appears in woody places, in May. Wings one into no-chaif to two-think pale buff, slightly sprinkled, with a central black spot, and a common oblique dusky brown hand towards the hinder margin, on which is an interrupted black line. Not scarce. Warwickshire, Essex, and near London.

BOARMIA (STEPHENS).

THE FOUR ANGLES (G. Ietragonaria, STRUBENS) appears in the beginning of May. Wings one inch one-half to two-thirds, whitish ash, clouded with dusky, with very indistinct indented darker streaks, and adjoining the one behind the middle of the first pair, two somewhat square dusky clouds. Searce. Kent.

The Pine Gem (B. abictaria, Ochenheimer) appears in March and April, in woods. Wings one inch one-half to two-thirds, grey, sprinkled with dusky dots, with the common indented darker streaks, and adjoining the one behind the middle, a somewhat square dusky patch and some clouds; some black spots emitted by a fine black line on the hinder margin. Common. Essex, Kent, Surrey, and Devonshire.

THE SMALL INGRAHED (B. crepuscularia, OCHSENHEIMER appears in woods, in May and June. Wings one inch one-half to seven-twelftlis, whitish, slightly sprinked with dusky, with the common indented dusky streaks which arise from equidistant black spots on the upper edge, on the hinder margin a row of triangular darker spots. Not rare. Dumfriesshire, Cumberland, Warvickshire, and Essex.

THE BRENDLED GRAY (B. consonaria, Ocusenhelmen) appear in May and July, in woods. Wings one inch one third to seven-twelfths, ashy, sprinkled with dusky, with the cumon steak dusky, very much interrupted, and very slightly waved, the one towards the hinder margin white, inwardly ash-colour. Barc. Kent.

THE BRINDLED STREAK (B. strigularia, STEPHENS) appears in July. Wings one inch five-twelfths to one inch, ashy white, clouded with grey, sprinkled with dusky, with very indistinct common, slightly indented, duskyish streaks, and black spots on the hinder margin. Very rare. Kent.

The Brindler White Spot (B. extersaria, Ochisanheider) appears the beginning of June. Wings one inch one-third, ashy grey, dotted and spotted with dusky, with indistinct darker tracks, and towards the hinder margin a pale or whitish waved streak, near the middle of which, in the first pair, is a rounded white patch. Very rare. Middlesex, and Kent.

The Gery Birch (B. punctularia, Streness) appears the middle of May. Wings one inch one-twelfth to one-fourth, asby white, sprinkled with dusky, with three or four nearly common waved, arched, somewhat interrupted, dusky streaks, which are more evanescent in the second pair, fringes whitish with dusky spits. Caterpliar, dusky grey brown, with five stripes and a whitish streak on each segment; feeds on the birch. Common. Durham, Warwickshire, Essex, Kent, and Surrey.

HALIA (DUPONCHEL).

The L. Morti (H. Veuuria, Stephens) appears in June and July. Wings one inch one-twelfth to one-fourth, ash coloured; first pair with four black shortish unequal bands adjoining the second, and towards the upper edge a black V-like character; second pair with a small dusky spot in the middle. Caterpillar, remish, with black spots and a yellow line on the back and sides; feeds on the currant and gooseberry. Too common, Durham, Yorkshire, Cambridgeshire, Essex, and near London.

The BLACK VAU (Vau nigravia, HAWORTH) appears in July-Wings one inch one-twelfth to one-fourth, asby black, with a black V-like mark in the middle towards the upper edge; second pair paler, with a blackish margin. A variety of H. Vauaria. Very rare.

NUMERIA (DUPONCHEL).

The Barrero Unnea (M. pulceraria, Stephens) appears the ond of April and beginning of June, in woods. Wings one inch one-sixth to seven-twelfths, red, thickly powdered with the same, fet pair with a brownish red hatchet-shaped band in the middle; second pair with an oblique indistinct line at the posterior angle. Cuterpillar, reddish brown, with bright streaks on each segment; feets on blackthorn and willow. Not common. Cumberland, Essex, and near London.

CABERA (OCHSENHEIMER).

The Write Wave (C. pusaria, Ochsenheimer) appears in May and August. Wings one inch one-sixth to one-third, snow white, faintly speckled with pale dusky; first pair with three

equi-distant slightly waved lead-coloured streaks in the middle; second pair with two, agreeing with the two hinder streaks of the first pair. Caterpillar, slender pale greenish, with a series of red dots on the back; feeds on willow, alder, birch, &c. Common. Cheshire, Essex, and near London.

THE ROUND WING (C. rodundaria, STEPHENS) appears in Majand August. Wings one inch one-twelfth to one-fourth, snow, white, rounded, taintly sprinkled with pale dusky, with two common somewhat waved leaden-coloured streaks in the middle, of which the first in the first pair is double. Hather scarce, Kent, and Surrey.

THE TWIN STRIFE WAYS (C. examblemata, STRFIRMS) appears in woods, in May and August. Wings one inch one-twelfth to one-fourth, whitish, sprinkled with pale dusky; the first with tree, and the second pair with two waved equi-distant disky yellowish streaks about the middle; a distinct central black dot in each. Catespillar, reddish, with a pale streak on the sides; each segment with a white line on the margin; feeds on the birch. Common. Cumberland, Durham, Essex, and Kent.

EPHYRA (DUPONCHEL).

THE LITTLE GREEK O (E. omicronario, STREHEN'S) (Appear the end of May and end of August, and beginning of September. Wings eleven-twelfths to one inch one-twelfth, buff-white, haring a black wavy streak before, and another strongly indented behind, the middle with an interjacent central black circle, and a row of minute black dots on the hinder margin. Caterpillar green; feeds on the maple. Common. Essex, Surrey, and Kent.

The Berli Mogea (E. pendularia, Strefiens) appears the ed of May, and end of August. Wings eleven-twelfths to one inchone-twelfth, hoary white, with two common streaks of black dots, with a conspicuous interjacent purplish circle. Caterpillar, pile greenish, with the head and tail red; feeds on oak, birch, &c. Papa bright green. About London, in the woods.

THE DINGY MOCHA (E. orbicularia, Strephens). Wings one inch one-twelfth to one-sixth, ash brown, with a purplish circle in the middle, having a common and slightly waved streak of black dots towards the hinder margin, and on the margin itself a row of minute black dots. Rare. Kent, Surrey, Sussex, and Hampshire.

THE MOCHA STONE (E. poreda, STEPHENS) appears in woods the end of May and the end of August. Wings eleven twelfils of an inch to one inch one-sixth, reddish, thickly powdered with black, with a common central band, in which is a snow-white evelet, having a brown iris; two indistinct streaks of black dots of the margin. Cuterpillar, brown to of minute black dots on the margin. Cuterpillar, brown to the control of the contro

THE EVED MOCHA STONE ($E.\ ocellaria$, Stephens). Doubtful as a native.

THE WHITE GIRDLE (E. albicineta, Stephens). Wings one inch one-twelfth, each with a central white spot, and a common white streak near the hinder margin. Very rare. Surrey.

The Buff Argus (E. puncturia, Spermens) appears in woody places, in May and in August. Wings one inch one-twelfth to enesisth, reddish, sprinkled with very minute black dots, with a common central red band, in which in the second pair is a very white spot, and a series of black dots towards the hinder margin. Calephilar brownish or yellowish-green, with streaks of reddish and yellow on the sides. Papa reddish, with the tip yellowish. Common. Essex, and near London.

The There-line Mocha (E. trilineerin, Stephense). Wings en inch one-twelfth to one-sixth, red, with three common brown streaks, the first before the middle, curved, very slender and slightly waved; the second band-like and longer; the third near the hinder margin, very slender, but much waved, and composed of very minute confluent dots. Rare. Essex, Kent, and Hampshire.

BRADYEPETES (STEPHENS).

THE BLOOD VEIN (H. annalarin, Strephens) appears the end of June. Wings one inch one-sixth to one-third, pale asity-yellow, powdered with grey, with the fringes and a common very oblique streak purplish-red, and a common way dusky streak towards the hinder margin. Caterpillar, reddish-brown, with dark shades and a pale line on the back; feeds on hazel, whitethorn, &c. Local. Warwickshire, Essex, Herts, Kent, and Surrey.

EPIONE (DUPONCHEL).

The Borderidd Dealery (E. apicaria, Streider) appears the end of July. Wings one inch one-twelfth to one-third, bright yellow, with minute reddish lines, first par with a right might yellow, with minute reddish lines, first par with a right part of the single red brown streak before the middle, and a wavy dusky one rising at the tip, with an interjacent spot of the same tint; the second streak is common, and the space from it to the fringe is asby red. Caterpillar, grey, with a white streak on the back, the sides with white spots and black dots; feeds on the willow. Not rare. Warwickshire, Cumberland, Cambridgeshire, Essex, and Surrey.

THE VESPER BEAUTY (E. respertario, STEPHENS) appears the middle of July. Wings one inch one-twelfth to one-sixth, pale yellow, with minute reddish lines; a dusky central spot; an arched dusky streak behind the middle, from which to the hinder margin is ashy-red, the first pair also with an incurved reddish streak above the base. Caterpillar, ashy-grey; feeds on the basel. Very rare. Yorkshire.

THE LITTLE THORN (E. advenaria, STEPHENS) appears in

woods, the middle of June. Wings one inch to one inch one sixth, pale ash, sprinkled with dusky, with a pale dusky line on the margin, and the fringe ashy interrupted with dasky; first pair with two dusky; sfreaks; second pair with one, and a central blackish dot. Caterpilar, fore part grey-brown, with black dots, the fifth segment with two snow-white dots; feeds on the whort the-berry. Rare. Middlesex.

THE DELIGHT (E. delictaria, STEPHENS). Said to be British on doubtful authority.

EURYMENE (DUPONCHEL).

THE CHIP AXE (E. dolabraria, STEPHENS) appears the end of June. Wings one inch one-sixth to five-twelfths, reddish or pale yellowish, with very slender irregular ustulated lines; the base and a blotch at the posterior angle reddish purple. Catepillar, greenish-brown, with a yellow and brown line on the sides, feeds on the oak, line, &c. Pupa brown. Scarce. Essex, Ken, Surrey, Warwickshire, Cambridgeshire, and Devonshire.

ASPILATES (TREITSCHEE).

THE YELLOW PURPLE BAR (A. purpuraria, OCHSENHEIMER) appears in August. Wings one inch one-sixteenth, yellowish, with the margin and two bands on the first pair, purple. Caterpillar, green, with the back brown, with a pale line; feeds on the oak and black thorn. Yery rare.

THE YELLOW BELLE (A. citraria, OCHSENHEIMER) Appears in clover fields, in June and August. Wings one inch one-twelfth to one-half, yellow, sprinkled with dusky; first pair with two dusks streaks, with an interjacent spot towards the upper edge; second pair whitish, with a central spot and a waved streak behind the middle, dusky. Common. Kent, Herts, and Hants.

The Stram Belle (A. gilburia, Ochsenhelber) appears in grassy fields, in August. Wings one inch one-fourth to fivetwelths, primrose yellow, freekled with dusky; first pair with a very oblique streak, and central spot dusky; second pair with a central spot towards the upper edge, and a cross-streak towards the hinder margin dusky. Catepillar, greenish-ash, with red stripes, and a line on the back and sides; feeds on yarrow. Common. Kent.

The Grass Wave (A. respersario, Steenens) appears the middle of June, on heaths. Wings one inch one-fourth to one-half, ash.-coloured, sprinkled with dusky; first pair with three of our oblique equi-distant dusky streaks, and the second pair with three cross ones. Categiular, yellowish, with a brown stripe on the sides, with two ashy-grey dots on the back; feeds on the broom. Common. Near London, Surrey, and Hampshire.

PHASIANE (DUPONCHEL).

THE LEAD BELLE (Ch. plumbaria, Stephens) appears the end

of June. Wings one inch one-fourth to five-twelfths, pale lead colour, thickly sprinkled with dusky dots; first pair with three straight slauting equi-distant streaks, and a line at the tip dusky; ediged with tawny; second pair whitish, with a cross central dusky streak. Common. Hertfordshire, Essex, Kent, and Surrey.

LARENTIA (TREITSCHEE).

The MALLOW (L. cereinaria, Ochsischielmer) appears in woods, the middle of October. Wings one inch two-thirds to eleven-twelfthis; first pair rusty brown, with an obscure central land, greyish at the margins, and a strongly waved white streak near the hinder margin; second pair pale reddish, with a darker track behind the middle. Cateppillar, dull green, with the sides yellowish, and the segments margined with yellowish; feeds on the mallow. Rather scarce. Durham, Essex, Kent, and Surrey.

THE GOOSE-POOT (L. chenopodialu, STEPHENN) appears in June and August. Wings one inch one-sixteenth to one-third; first pair pale dusky red or tawny, with various indistinct waved streaks before the middle, a broad band in the centre, composed of several dusky streaks, behind this everal indistinct darker streaks, with an oblique dusky line at the tip; second pal with nor othere dusky cross streaks. Cateppilar, yellowish-green, with dark spots; feeds on grapes. Common. burham, Yorksider, Cheshire, Cambridgeshire, Herts, Essex, Kent, and Surrey.

THE CHALK CAREST (L. bipuncturia, OCHSENBENBENBR) appears In July. Wings one inch one-fourth to five-twelfths; first pair whitish-ash, waved with dusky, with an oblique dusky band into middle, in which there is a black twin spot; second pair dusky-ash, with the streaks very indistinct. Caterpillur, ashy-rey, with hairy lines on the back and sides; feeds on the trefoil, rel-darnel grass, &c. Common. Durham, Derbyshire, Herts, and Kent.

The Mottled Gray (L. multistrigaria, Stephens) appears in March. Wings one inch one-twelfth to one-third, pale aslay, laving on the hinder margins a row of black twin dots; first pair with numerous streaks and bandlets of a deeper fue, compact, as it were, of dusky spots and clouds; second pair whitish, with two darker evanescent streaks on the middle. Rare. Essex, and Middlesex.

CIDARIA (TREITSCHEE).

The Twin-spor Career (C. didymata, Stephens) appears the end of July. Wings one inch one tweith to one-sixth, ash-coloured, clouded; first pair with interrupted brown and white streaks and bands, and towards the hinder margin a brown twin spot. Common. Durham, Kent, Surrey, and Devonshire.

The Rupous Carpet (C. munitata, Stephens) appears the end of June. Wings one inch one-twelfth to one-fourth, pale dusky, or whitish; first pair with a reddish tawny band at the base, and another in the middle; second pair with a tinge of yel-

low and pale streaks. Caterpillar feeds on wormwood. Not scarce. Fifeshire, North of England, Essex, and Kent.

The Four-band Careet (C. unidentaria, Stephens) appears in June and August. Wings eleven-twelfiths to one inch one-twelfith, buff-red; first pair with a small black band at the base, and another in the middle, towards the tip of the hinder margin an axe-shaped double black spot. Caterpillar, dull green, with a line on the segments; feeds on the bedstraw. Common. Cumberland, Herts, Kent, and Surrey.

The Previer Terv Stot (C. quadrifastiatia, Ochsenheimer appears in July. Wings one inch one-sixth to one-third, pale dusky, with a tinge of tawny; first pair with a small band at the base, and a black one in the middle, having a black dot towards the upper cele; towards the hinder margin a faint whitish waved streak, in which is a double dusky spot, and on the margin itself is a somewhat square darker spot. Categorijlar, pale dusky, with dull grey streaks, and a few black spots; feeds on the plaintain, &c. Rare. Norfolk, Suffolk, Herts, Kent, and Surrey.

THE RED TWIN SPOT (C. ferrigaria, Ocuses/MILLIAR) appead in May and August. Wings one inch to one inch ones venilla ash-coloured; first pair with a reddish band at the base, and a broad waved one in the middle; towards the hinder matgrid double black spot. Common. Durham, Essex, Devonshire, and Hants.

THE LURRER (C. latenaria, Stephens). Wings one inch onetwelfth to one-fourth, ash-coloured, powdered with black, with waved streaks, and a row of twin black spots on the hinder margins; a black dot towards the upper edge on the first pair, and near the middle on the second pair. Common. Westmoreland.

The Springed Twin Spot (C. salicaria, Stephens) appears the end of June. Wings one inch one-twelfth, dusky-ash; firstpair with various waved darker and paler streaks; a faint double dusky spot fowards the hinder margin, and at the upper edge, near the tip, two somewhat square contiguous dull red spots; second pair pale-ash, with paler cross waved streaks. Caterpillar, feeds on the willow. Searce. North of England.

THE GREEN CAREET (C. minria, OCHERNHEMER) appears the end of June. Wings one inch one-twelfth to one-sixth; first pair of a bright green, with two darker green bands and five black marginal spots; second dusky, with pale cross streaks. Common. Durham, Yorkshire, Essex, and near London.

THE OLIVE CAREET (C. oliveria, CEREENIELMER) appears the end of August. Wings one inch one-twelfth to one-sixthifirst pair varied with olive green and white, with a darker band at the base, and one in the middle, both margined with white; second pair dusky, with very indistinct streaks. Common. North of England, Essex, Kent, near London, and Hauts.

THE SILVER GROUND (C. implicaria, STEPHENS) appears the middle of June. Wings one inch one-fourth to five-twelfths,

whitish; first pair with two blackish intricate bands, and a somewhat cyclike spot towards the upper edge; second pair with dusky streaks. Caterpillar, dusky, with white lines on the sides; feels on the primrose. Common. Essex, and near London.

THE GARDEN CARFET (C. fluctuata, STEPHENS) appears in gardens the end of April until October. Wings one inch to one inch one-fourth, whitish ash; first pair with the base and two shortish somewhat square bands on the upper calce duskys second pair darker, with pale cross streaks. Caterpillar, green, with black dots above; feeds on the horse-radish, cabbage, &c. Common. Durham, and near London.

The Ribbed Carpet (C. costonala, Stephene) appears in May and June, on hedges. Wings one inch one-tweith, ash-coloured; first pair with the base, and two shortish somewhat oval bands on the upper edge dusky. A mere variety of C. fuctuata. Scarce.

THE FLAME CARPET (C. propugnata, STEPHENS) appears in July, in woods. Wings five-sixths to one inch one-sixth, ash colour; first pair with a red patch at the base, and a band in the middle, bordered on each side with a double dusky streak. Common. Durham, Essex, Kent, Hants, and Devonshire.

HARPALYCE (STEPHENS).

The Barren Yellow (II. futerita, Stephens) appears the end of June. Wings elevent-weights to one inch one-twelfth; first part tawny-yellow with a tawny-brown narrow band at the base, and a broad one in the middle, with a conical yellow spot at this; second pair whitish, with a tinge of yellow. Caterpillar, greenish, with a broad whitish line on the back; feeds on the rose. Common. Durham, Essex, and near London.

THE PURPLE HAN (II. overlalu, STREFRENS) appears the beginning of June, and end of August. Wings one inch one-twelfth to one sixth, whitish, first pair with a dusky three-angled band at the base, and another in the middle, broader, axes-shaped, and purplish tlack, having the ordinary black spot towards the upper edge; between the hands some ashy clouds, and towards the hinder margin a black twin spot; second pair with a black dot and the hinder margin darker. Caterpillar, brown, with a white line on the sides; teeds on the Galium sylvaticum. Common. Durhang, Essex, Herts, Kent, Surrey, Hands, and Devonsière.

The Bedytraw Carpet (H. Galiala, Stephers) appears on the sea-coast the beginning of June, and middle of August. Wings one inch one-twelfth to one-fourth, whitish; first pair with a dusky streak at the base, an axe-shaped or irregularly indested dusky-brown band in the middlet, the hinder margin with dusky clouds. Caterpillar (ceds on the Galium mollugo. Common. Dublin, Rent, and Devonshire)

THE ANGLED CARPET (II. unilabata, Stephens). Wings one inch one-sixth, ash coloured, slightly clouded; first pair with a small band at the base, and a broad, dusky, one lobed, streaked

one in the middle; the hinder margin darker, with a white evanescent streak of united white arches, in which is a double black spot; second pair pale dusky, with the ordinary streaks paler and evanescent. Rare. Yorkshire.

THE NECKLACE CARPET (II. quadriannulata, STEPHENS). Wings one inch one-twelfth, first pair ashy-brown, with three double waved dusky streaks, and between these a narrow band of four round united white spots, bordered with black; the space in the middleashy-brown, terminated by abrown wavy doublestreak, having the ordinary black spot towards the upper edge; behind these the wings whitish, but more or less ashy, with darker waves and clouds, and a small black spot on the upper edge near the tip. Scarce. Cambridgeshire, and Devonshire.

THE MOURNING CARPER (H. tristata, STEPHENS) appears in June. Wings eleven-twelfths to one inch one-twelfth, which with the common waved bands, streaks of dots, and border black. Caterpillar, yellow, with red-brown stripes; feeds on the Galium verum. Common. Yorkshire, and Devonshire.

THE SABLE CARPET (II. subtisitata, STEPHENS) appears in June, and in August. Wings one inch to one inch one-sixth, with bands and streaks dusky, ash-coloured, and white; the outer magin of all with an indistinct ashy-brown streak of united white arches. Caterpillar said to feed on Alchemilla vulgaris. Common. Durham, and Yorkshire.

THE WOOD CARPET (II. sylvaticata, STEPHENS) appears the beginning of July. Wings one inch one-fourth, with bands and streaks ashy, white, and dusky; the outer margin of all dusky, interrupted with a white spot. Rather local. Kent.

THE WHITE STRIPED CARPET (II. MANAGRIDAD, STRIPESS) appears the end of June. Wings one inch one-sixth to one-fourth, ashy brown, with an obtuse angled band in the middle and the ordinary black spot towards the upper edge; the outer margin of all ashy-brown, with a streak of united white arches. Scarce. Kerl, and Sorrey.

THE CLONKED CARPET (II. biangulata, STEPHENS) appears in woody places, in June. Wings one inch one-fourth to one-third first pair greenish, with a broad darker band in the centre, having two angles followed by a white bandlet, fringes green, with a row of dusky spots; second pair ash-coloured, with various stroaks. Rather scarce. Essex, Kent, and near London.

THE PHENIX CARRET (II. siluccula, STEPHENS) appears the end of June, and beginning of August. Wings one inch one sixth to one-third; first pair glossy ash-coloured, with a dusky-hrown band at the base, and another in the middle three-lobed, and margined on both sides with white. Calerpillar, bright green, with a dull line on the sides and a black one on the back, with some yellowish green spots underneath; feeds on the aspen. Not searce. North of England, Essex, Middlesex, and Kent.

THE BROKEN-BARRED CARPET (II. Corylata, STEPHENS)

appears the middle of June. Wings one inch one-sixth to onefourth, sprinkled with dusky; first pair with a broad indented dusky band at the base, and another in the middle, greatly interrupted, and irregularly indented. Caterpillar, yellowish green, with brownish-red spots on the back, and a whitish line on the sides; feeds on blackthorn, lime, hazel, &c. Common, Fifeshire, North of England, Essex, Kent, and Surrey.

POLYPHASIA (STEPHENS).

THE WILD CARPET (P. immanata, STEPHENS) appears the beginning of July, in woody places. Wings one inch one-sixth to one-fourth; first pair ash-colour, varied with grey, with a band at the base, and a second in the middle, outwardly strongly indented. Common. North of England, and Essex.

THE PLEASANT (P. amanata, STEPHENS). Wings one inch one-sixth; first pair rather narrow, ashy-white, with the base black, and a very broad black band in the middle, inwardly indented, with the outer margin extending; second pair whitish, Rare, Devonshire,

THE MARBLED CARPET (P. marmorata, Stephens) appears in July and August. Wings one inch one-twelfth to one-fourth: first pair rusty-ash, slightly clouded with a white band in the middle, waved with black, with the outer margin extended, and strongly indented. Scarce. Norfolk, Essex, and Kent.

THE JUNCTION CARPET (P. concinnuta, STEPHENS). Wings one inch one-fourth; first pair ash-grey, clouded with black, with a whitish band in the middle, strongly indented on its outer margin; second pair dusky, with a dark spot towards the base, and a pale streak behind the middle, and a row of whitish spots towards the hinder margin. Rare. Isle of Arran.

THE COMMA CARPET (P. comma-notata, Stephens) appears in May, July, and autumn, in woody places. Wings one inch onetwelfth to one-fourth, ashy brown; first pair with a very broad tawny band in the middle, waved on its outer margin, with a black dot towards the upper edge; second pair dusky, with an indistinct dark spot, a streak behind the middle, and a row of pale spots behind the hinder margin. Rather scarce. Durham, Norfolk, Essex, and near London.

THE HORNSEY BEAUTY (P. centum-notata, STEPHENS) appears the end of May, the end of July, and in autumn. Wings one inch to one inch one-fourth, pale ash; first pair with an ash-coloured band in the middle, strongly indented on the outer margin; second pair as in the preceding. Common. Durham, Essex, and near London,

THE LUSH CARPET (P. saturata, STEPHENS) appears in July. Wings one inch one-sixth to one-fourth; first pair somewhat ash coloured, with a paler band in the middle, strongly indented on its outer margin. Not scarce. Durham, and near London.

THE DEEP CARPET (P. perfuscatu, STEPHENS) appears in July,

in woody places. Wings one inch to one inch one-fourth; first pair somewhat ash coloured, with a slightly indented black band at the base, and another in the middle, strongly indented; second pair dusky. Scarce. Durham, Essex, Kent, and Surrey.

STEGANOLOPHIA (STEPHENS).

THE PROMIK (S. Pennata, Stremess) appears in gardens the end of July. Wings one inch one-third to one-half; first pair asby-grey, with a brownish-purple band at the base, having a white margin, another in the middle broad and somewhat curved, second pair dusky, the fringes with dusky spots. Catepyllur, greysih or greenish, with spots on the back, the legs rect; feeds on currant, elm, poplar, blackthorn, &c. Not scarce. Cambridgeshire, Essex, Herts, and Surrey.

LAMPROPTERYX (STEPHENS).

THE WATER CARPER (L. sufficients, STREUENS) appears in woody places, in April and July. Wings one inch one-sixth to one-fourth; first pair ash-coloured, very glossy, slightly cloude, with the base pitchy brown, and a central band of the same tin, with the outer margin extended, lobed, and strongly and irregularly indented within. Searce. Essex and Herts.

THE PITCH BROWN (L. piceata, STEPHENS). Wings one inch one-third; first pair glossy, pitch brown, having a darker band in the centre, with a black spot in it, a white streak at the tip; second pair dusky. Rare. Durham.

THE RUST BROWN (L. badiata, STEPHENS) appears in copse, in February and July. Wings one inch one-twelfith to one-sixth; first pair somewhat shining; rust-brown, with chocolate.brown at the base, and a white crescent in the middle; second jair pale, with dusky fringes. Caterpilar, dull green on the for part, and reddish grey behind, with spots on the sides, feeds on the wild rose. Not scarce. Durham, Essex, and near London.

ANTICLEA (STEPHENS).

The Barberry Capper (A. Berberrin, Speriners) appears the middle of June. Wings one inch one-twelfth to one-fourth first pair reddish-ash, with three brown bands and a line at the tip. Caterpitlar, varied with dusky, white, and red; feeds on the barberry. Race. Berkshire and near London.

THE FLAME (A. rubidatu, STERHENS) appears the middle of July. Wings one inch to one inch one-sixth: first pair flame red, with a dusky band at the base, and another on the outer margin; second pair ashy-brown, with obscure darker wavescuterpillar, grass green, with a dark line on the first and linder segments; feeds on the Galium montanum and G. sylvaticum. Scarce. Essex, Kent, and Surrey.

THE ROYAL MANTLE (A. sinuata, STEPHENS) appears in July.

Wings one inch one-twelfth; first pair pure white, with two narrow slightly curved black bands at the base; behind the middle a shortish black band on the upper edge, and a second near it of a reddish luc, and bordered on both sides with white; the hinder margin and fringers pale dusky; second pair white, with pale dosky margin and streaks. Scarce. Berks, Kent, and Devonsline.

The Striamer (A. derivata, Stephens) appears the beginning of June. Wings one inch one-twelfith to one-sixth, paie red, first pair with three narrow deeply brown handles. Cuterpillar, green, with triangular spots, legs and tail bright red; feeds on the wild rose. Rather scarce. Cheshire, Warwickshire, Essex, Kent, and Surrey.

ELECTRA (STEPHENS).

The July Spinacii (E. cominita, Stephens) appears the beginning of July. Wings one inch one-third to five-twelfins, for pair yellowish, clouded with tawny, with a double greyind waved streak at the base, a broad double grey band in the middle, having the ordinary black spots towards the upper edge, and ausky line at the tip; second pair pale straw white; all the finges white, spotted with brown. Caterpillar, varied with green and dusky, with a yellowish line on the sides, with two dasky streaks on the head; feeds on the wild orach. Local. Tokshire, Durham, and Middlesx.

The Spear (E. Populata, Steffens) appears in July. Wings one is the one-sixth to one-fourth, pale yellow; first pair with two leads, and hinder margin dusky. Catespillar, green, varied with yellow, with a red-brown spot on each segment; feeds on the popiar. Common. Scotland, Isle of Arran, north of England, and Cheshire.

The SPINACH (E. Spinachiata, STEPHENS) appears in July, Wings one inch one-third to one-liad; first pair varied with yellow and tawny, with three angular streaks and an oblique line at the tip tawny-brown; all the fringers pale, spotted with brown. The street of the spinach pale line on the sides; feeds on the cooscherry and currant. Paps pale green. Common. Essex, Hets, and Surrey.

The Chevron (E. testata, Stephens) appears in May and September. Wings one inch one-third to five-twelfths; first pair retlowish grey, with a broad band in the middle, and a white steak at the tip, the fringes dusky; second pair whitish, with dooky fringes. Rather uncommon. Edinburgh, Durham, Cheshire, Essex, Middlesex, and Devonshire.

THE AGATE (E. Achatimata, STEPHENS) appears the end of June. Wings one inch one-sixth, first pair yellow, with a red band in the middle, and a red spot at the tip, edged with white; second pair whittish. Caterpillar teeds on the poplar. Rare. Hampshire.

THE BARRED STRAW (E. Pyraliata, STEPHENS) appears the

end of July. Wingsone inch one-sixth to five-twelfths, yellow, first nin with three ungular tawny-brown streaks, a series of an experiment of the stream of

CELMA (STEPHENS).

THE STAINED AGATE (E. imbutata, Stephens). Wings five, sixths of an inch to one inch one-twellth, ashy-white; first pair with a brown streak at the base, and two somewhat confluent brown bands in the middle, the outer one edged with rose red. Not scarce. North of England.

ANAITIS (DUPONCHEL).

THE SERVIDER TREBLE HAR (A. plogiata, STEPHENS). Whose one inch five-twelfiths to three-fourths, creyish white first pair with two bands, each formed by three streaks in the middle; second pair paler, with an indistinct streak. Common. Oxford-shire, Norfolk, Essex, Kent, Surrey, and Devonshire. A. presformata is doubtful as British.

SCORIA (DUPONCHEL).

THE BLACE VEINED (8. dealbala, Ochisennemmen). Wings one inch two-thirds to three-fourths, above white, without spot, underneath with the nervures black; first pair with a black spot in the middle, and a brown bandlet towards the hinder margin. Rare. Kent.

ABRAXAS (LEACH).

THE PANTHER (A. ponturia, STEPHENS). Wings one inch two-thirds to three-fourths, all whitish, with an oblique spot-like streak, a row of large spots at the inner edge, and the base of the first pair yellowish. Very rare. Somersetshire, and Devonshire.

THE CLOUDED MAGPIE (A. Ulmotta, LEACH) appears the middle of June. Wings one inch one-half to five-sixths, white; fisfpair dusky brown at the base, with a band, common to all the wings, behind the middle, composed of confluent spots, dusky, yellow, and lead-coloured, slightly sprinkled with silver; orous rows of black dots on the body. Caterpilar, greenish bine, with numerous slender lines; incal and tail black; feeds on be elm. Not scarce. Cumberland, and the North of England. Rar in Kent and Middlesex.

THE MACPES (A. Grossularistat, LEACH) appears the end of July. Wings one inch one-third to two inches, white, first pif, with the base and streak towards the hinder margin yellow, and six rows of round black spots, more or less confluent; second pair with a few scattered spots on the disc, a streak of the same behind the middle, and a row on the hinder margin; body yellow, with rows of black spots. Caterpiller, white, with a yellow line on the sides, and various rows of black irregular dots and spots; feeds on the currant, blackthorn, &c., being hatched in square autumn, and living through the winter without feeding. Yeary common every where in the three kingdoms.

MELANIPPE (DUPONCHEL).

The Spear Beauty (M. huslata, Stephers) appears the beginning of June. Wings one inch one-third to one-half, white, all the margins black; first pair with two black spotted bands. Caterpillar, dusky brown, with wavy yellow lines on the sides; feeds on the birch. Scarce. Warwickshire, Essex, Kent, and Surrey.

XERENE (TREITSCHEE).

THE CLIPPEN BEAUTY (X. albicillata, OCISENNIEMEN), appears the end of June. Wings one inch one-third to one-half, milk-white, in the centre a black dot; first pair with a broad waved somewhat pitchy band at the base, streaked with lead colour, a large black three-cornered spot on the upper edge near the tip; second pair with a dusky porter, interrupt of colour and dusky; second pair with a dusky border, interrupt of colour and dusky; should be a second pair with a dusky border, interrupt of the property in the first and last segments with a brown income on the sides, the intermediate ones with a brown reseent on the back; feeds on the raspberry. Bare. Near London, Kent, and Norfolk.

THE CHAIR CAREET (N. procedulat, OCHSENHETHER). Wings one inch one-third to one-half, snow white; first pair, with the base, an abbreviated band on the upper edge, and the border dask; the latter with a square white spot in the middle; second pair with faint waved streaks, and a white one sometimes within a dark marginal border. Common. Essex, Herts, and Kent.

The CLIPPEN CARPET, (N. adustatu, OCHSENDELINE) appears the end of July, and middle or end of August. Wings one inch tonc one-twelfth, cream-coloured or whitish; first pair with the base tawny black, and a waved band of the same tant, towards the binder margin; a row of double black spots on the margin; is escoula pair clouded or sprinkled with black, with streaks, and a band behind the middle, pale dusky, fringes white. Caterpiller, Recu, with a white spot on the margin, with red dots; feed on the spinale-tree in chalky districts. Local. Essex, Herts, and & etc.

THE BLUE BORDER (X. rubigimala, OCHSENBELLER) appears the faul of June, and end of August. Wings three-fourties to one inch one-twelfth, snow-white; first pair with the base and an interrupted band in the middle, varied with tawny and brown; the hinder margin of all wings lead-coloured, with a faint white streak. Caterpillar, green, with a pale line on the back, and a reliowish green one on the sides; feeds on the alder. Local. Durham, and Surrey.

THE PLUMBER (X. plumbata, STEPHENS). Wings one inch to

one one-sixth, lead-coloured or ashy white, the border lead-black, with a pale waved streak; first pair with the base and central band darker. Scarce. Forfarshire.

EUTHALIA (STEPHENS).

THE ACTUMN CACUST (E. midta, STERHENS) appears in the autumn. Wings one inch one-twelfth to one fourth; first pair whitish-green, with a darker band at the base, and another in the middle; second pair whitish, with a dasky spot before the middle, and a common darker streak towards the hinder margin, and on the margin itself a row of double black dots. Caterpillus, jake green, with red dots; feeds on the bramble. Common. Durham, Cambridgeshire, Essex, and near London.

THE PARROT CARPET (E. Psithuenta, STEPHENS), appears the middle of October. Wings one inch one-twelfilt to one-skift first pair reddish-green, with black waves, a darker band at the base, and another in the middle; second pair dasky, with a central dot. Caterpillar dull green. Not scarce. Durham, Cambridgeshire, and near London.

THE MAY ILIGIPLY RE (E. implusite, Stephens) appears the end of May. Wings one inch one-sixth to one-fourth, dusty grey; first pair with the base and a broad waved band in the middle, whitsh; at the tip towards the upper edge two oblique deep black lines; second pair with obscure waved streaks to wards the hinder margin. Celephilar, reddish-brown, with a pale line on the sides, and two on the back; feeds on the bird and hazel. Not scarce. Kent and Surrey.

PHIBALAPTERYX (STEPHENS).

THE FERN (P. tersuta, STEPHENS) appears in June. Wingsomeneh one-twelfith too methid, grey-hrown, slightly cloudedfirst pair with a very indistinct common broad band composed of evanescent blackish streaks, in which is a conspicuous black dot towards the upper edge; towards the hindermargin is an indented whitsh line. Cateptiller, brown, with a grey line on the sides, and a pale one on the back, varied with white; feeds on the Traveller's Joy. Local. Herts, Kent, and Surrey.

THE SMALL WAVER UMBER (P. nitalbata, Strengers) appears in May. Wings one inch one-twelfth to one-third; first pair redgrey, with a very dusky broad oblique filter-like band from the middle of the inner edge to the tip; second pair black at the base, but grey towards the margin, with numerous dusky streass. Local. Herts, Kent, and Surrey.

The July Hion Flyer (P. clutata, Strenuss) appears in July. Wings one linch one-twelfth to one-fourth; first pair green, or reddish, sprinkled, waved and clouded with black, with a whitish band behind the middle; second pair ashy-brown-Common. North and South of England.

THE MANY MARKED (P. polygrammata, Stephens). Wings

one inch one-twelfth, of a yellowish white; first pair with numerous bands and two transverse streaks, dusky, with a black dot towards the upper edge; second pair with dusky lines. Very rare. Norfolk.

The Oblique Career (P. lignata, Streibers) appears the end of August. Wings one inch to one-twelfth, pide grey, with darker streaks, hinder margin with a row of doming the streaks of the oblique darks bands, the first towns the upper edge, ash colour, with a deep black spot. Scarce. Cambridgeshire, Surrey, and Hants.

The Oddleink Strike (P. lincolata, STEPHENS) appears the end of June, or beginning of July. Wings three-fourths to eleventeellis of an inch, ashy lead-coloured; first pair with various desired with white. Categorian strike in the middle, grey and amagined with white. Categorian, with a broad yellow stripe on the sides, and back reddish brown; feeds on the Galium verum. Common. Sussex, and Devonshite.

THE MARHOW-BARRED CARVEY [P. augustatu, STRPHENS) appears the end of September. Winsselven-twenties of an inch, asky grey, slightly clouded, with an indistinct band in the middle, gradually enlarged towards the upper edge, near which is an open face. Middlesex.

LOZOGRAMMA (STEPHENS).

THE BROWN SLIVER LINES (L., peterrin, Steptuss) appears theen of May, where fern abounds. Wings one linch once third, acute, reclaish, glossy, first pair with three consists to one third, acute, reclaish, glossy, first pair with three consists of the peter of the consists of the consis

SCOTOSIA, (STEPHENS).

THE DARK UNDER (S. rhammala, STEPHENS) appears the end of May, or beginning of June. Wings one inch one-half to two-do May, or beginned by the state of the state

The Brown Scollor (S. netable, Sperniers) appears in woods, the end of June. Wings one into one sixth to one court; brown, indented with numerous very obscure waved stream, indented with numerous very obscure waved stream with whitsh ones, forming a band in the middle of the first many with whitsh ones, forming a band in the middle of the first many in which is a dusky spot towards the upper edge. Caterpiller, see from we with a white line on the back, and a yellow on the property of the property of the seek of the property of the prope

The Dark Forest (S. Sparsaria, Stephens) appears the end of June. Wings one inch, pale dusky, with alternate dark and

whitish indistinct waved streaks, and black dots on the nervures; first pair also with a black central spot and blackish clouds on the upper edge. Rare. New Forest, Hants.

TRIPHOSA (STEPHENS).

THE TISSUE (T. dubitata, STEPHENS) appears in woody places the middle of May, the middle of July, and middle of August. Wings one inch two-thirds to five-sixths, brown, shining; first pair having a tinge of purple, with a darker band in the middle. generally divided into two; second pair with obscure waved lines. Caterpillar, green, with dusky lines, and pale streaks, the sides with a yellow stripe; feeds on the buckthorn. Common. Edinburghshire, Durham, Warwickshire, Essex, Herts, Kent, and

THE CINDERELLA (T. cinercata, STEPHENS) appears in July. Wings one inch one-third to one half, pale ash-colour, shining: first pair with a dusky band at the base, and one in the middle. composed of two slender bandlets; towards the hinder margin is an interrupted white streak; second pale, without spots. Rare. Surrey.

THE SCARCE TISSUE (T. cervinata, STEPHENS) appears in April. Wings one inch two-thirds to five tenths, shining, grey; first pair with indistinct streaks or bandlets before the middle; then two narrow thicker bands, the outer one somewhat triangular, with an interjacent spot towards the upper edge; second pair with paler and darker streaks, and a spot in the centre. Culerpillar, with pale stripes on the sides, with green spots beneath; feeds on the barberry. Rare. Near London.

CAMPTOGRAMMA (STEPHENS).

THE YELLOW SHELL (C. bilineata, STEPHENS) appears the end of June, and beginning of July. Wings one inch one-twelfth to one-fourth; yellow, with numerous waved indistinct darker streaks; the first pair with a dusky double band in the middle, waved on its outer edge, and margined with white. Caterpillar, greenish, sometimes with faint white streaks; feeds on the Lychnix dioica. Common. Scotland, Northumberland, Yorkshire, Cambridgeshire, Essex, and near London.

EUCOSMIA (STEPHENS).

THE SCOLLOP SHELL (E. undulata, STEPHENS) appears the end of June, about woods. Wings one inch one-fourth to five-twelfths, greyish, with numerous strongly waved dusky streaks edged with white. Caterpillar, feeds on the sallow. Scarce. Yorkshire, Warwickshire, Essex, Kent, and Surrey.

CHARISSA (CURTIS).

THE DARK AMULET (Ch. obscuraria, STEPHENS) appears in July. Wings one inch one-fourth to five-twelfths; powdered with black, with an eyelike spot in the middle, and an interrupted black line on the hinder margins; first pair with two central streaks, and the second pair with one, of a very deep black. Caterpillar, violet brown, each segment with two white dots, the hinder ones with yellow stripes; feeds on the dewberry and southern-wood. Common. Devonshire and Hampshire.

THE BRIGHT AMULET (Ch. dilucidaria, STEPHENS) appears in time. Wings one inch one-third to five-twelfths; ash-coloured, sprinkled with blackish-brown, with an eyelike spot in the mid-dle, behind which is a streak of blackish dots; the first pair, also, with a similar streak before the middle. Rare. Devonshire,

THE BROWN AMULET (Ch. pullata, CURTIS) appears in Aumist. Wings one inch one-fourth to one-third; ash-coloured, sprinkled with black dots; first pair with a darker waved streak before the middle, and a second behind with an interjacent black ring with a pale centre towards the upper edge, the cyclike spot and streak beyond the middle common to all the wings. Common. Durham, Kent, and Devonshire.

THE BLACK AMULET (Ch. serotinaria, CURTIS). Wings one inch one-third; whitish, with numerous dusky dots, with a common indented black streak behind the middle, and a central black ring, the hinder margin with a row of minute black dots; first pair have also a dusky waved streak towards the base. Rare. Sussex.

THE OBSCURE AMULET (Ch. operaria, CURTIS) appears the end of July. Wings one inch two thirds (?), ash coloured, variegated with buff; first pair with two dusky streaks and an interiscent spot towards the upper edge; and near the hinder margin a pale indented streak; second pair has two pale streaks beyond the middle, the inner one edged with black. Rare. Scotland, Fifeshire.

PACHYCNEMIA (STEPHENS).

THE HORSE CHESTNUT (P. Hippocastanaria, Stephens) appears in April and July. Wings one inch one-fourth to onethird: first pair dark ash-coloured, with a silvery hue, with an indistinct dusky curved streak towards the base, and a waved one behind the middle; a central dusky spot, and a row of black dots on the hinder margin; second pair whitish, with a reddish tinge, an indistinct streak towards the hinder margin, and on the margin a row of faint dots. Local, Essex, Kent, Surrey, and Hampshire.

CHESIAS (TREITSCHEE).

THE STREAK (C. Spartiata, OCHSENHEIMER) appears the end of September or beginning of October. Wings one inch onefourth to one-half; first pair grey, variously clouded with three dusky transverse patches of the same colour, placed at the upper edge in the middle, and at the base of the inner margin; towards the upper edge a pale streak reaching from the base to the tip, and towards the hinder margin an indistinct darker bandlet bordered with white. Caterpillar, green or yellow, with a light stripe on the sides; feeds on the broom. Local. Warwickshire, and Surrey.

THE BROOM TIF (Ch. obliqueria, OCHEMHELHER) appears in May. Wings one inch one-sixth to one-fourth; first pair red. dish grey, somewhat clouded, at the base a right angled evanse. cent dusky brown streak; and a second wayy band-like white streak near the hinder margin, which terminates in an oblique pitch-black line at the thj; on the hinder margin is a slender black interrupted streak, inwardly bordered with whitish; second pair pale dusky, spotless. Scarce. Durham, Essex, and Surrey.

THERA (STEPHENS).

THE ISLAND CAMPET (T. simulata, STEPHENS) appears the end of June. Wings one inch one-sisth; first pair ashy red, with the base reddish, and an angular central band of the same colour, with a dusky border, and having a dusky dot toward the upper edge; second pair reddish-white. Scarce. Fifeshire, and Kent.

THE GREY CARERY (T. unriatu, STEPHENS) appears in June and in September. Wings five-sixths to one inch one-sixth; first pair ashy-brown, with a dusky band at the base, and a secondin the middle, angular and way near the upper edge, but thin and almost broken towards the inner edge; between this and thinder margin is a broad indistinct somewhat dusky streak, outwardly pale; fringe spotted with dusky; second pair pale dusky, caterpillar, green, with a whitish line on the back and sides; feeds on various kinds of fir. Common. Cheshire, Herts, Essex, Middlesex, Kent, and Surrey.

THE OBELISE (T. fulvata, STEPHENS). Wings one inch and a quarter; first pair ashy-grey, with a band at the base, and a second in the middle reddish. Scarce. North and middle of England.

The Juniper (T. Juniperata, Stephens) appears in September. Wings one inch, ash.coloured; first pair with two dusky grey bands, and a dusky line at the tip. Catepillur, green, with a whitish and reddish line: feeds on the juniper. Rare. Kent.

OPORABIA (STEPHENS).

THE AUTUMN BORDER (O. dilutata, STEPHENS) appears in October. Wings one inch one-sixth to eleven-twelfths, whith ash; first pair with various waved dusky streaks placed in hash of two or three, and nearly equi-distant from each other; second pair paler, with some waved lines towards the hinder margia. Caterpillar, dull green, with reddish spots and a yellowish line on the sides; feeds on the oak, elm, &c. Common, Durham, Cumberland, and Essex.

CHEIMATORIA (STEPHENS).

THE WINTER (C. rudgenis, STRIBENN) appears the end of November, and beginning of December. Wings of the male one inch one-twelfth to one-sixth, asby brown; first pair with various indistinct draker waved streaks, forming in the middle an indistinct transverse band; the hinder margin with some dusky spots at the base of the fringe. Caterpliar, pale green, with faint lines on the sides; polyphagous. Common. Durham, Essex, and Kent.

The Early (C. rupicaprarica, Stephenss) appears the middle or end of January. Wings of the male one inch one-twelfth to ene-fourth, greyish brown; first pair with a central band, terniaded on each side with a deep colour, thinner towards the inner margin. and the dise with a large black spot; the hinder margin of all with a row of dusky spots; second pair whitish, with a dusky spot in the middle, and an evanescent streak towards the hinder margin. Fernale whitish ash, with a central band, reddish margined with brown. Caterpillar, dull green, with white lines on the sides, the segments with white degres; feeds on the wild plum. Rather scarce. North of England, and Essex.

LOBOPHORA (STEPHENS).

The Hongysuchie Lous (L. polycommata, Curtis) appears in April. Wings pale grey brown; first pair with a central darkerband, and an indented white line. Caterpillar, green, with dusky spots and a yellowish line on the sides; feeds on the honeysuckle. Scarce. Kent.

THE TOOTH STREED (L. dealistrigata, STREELNS) appears the middle of April, and in June. Wings one inch one-fourth to one third; first pair whitish or ash-coloured, with about five very lindsinct dusky waved streaks, the outer one inwardly indented. Caterpillor, brown, with the back dull green, and a yellowish line on the sides; feeds on the honeysuckle. Scarce. Kent

The Striped Rim (L. rostastrigata, Curtis) appears in July. Wings one inch one-third, ashy; first pair with about five dusky double equi-distant streaks on the upper edge; second pair with an obscure streak on the margin. Rare. Near London

THE DEVON LOBE (L. rupestrata, STEPHENS) appears in June. Wings one inch one-third; the first pair with five waved dusky streaks; the second pair with two dark dusky waved lines near the margin, fringes white. Rarc. Devonshire.

The Yellow Briydled Bar (L. niretata, Curris) appears in June. Wings one inch one-twelfth, first pair greenish, with bandlets and equi-distant streaks, varied with black and greenish, and, as it were, composed of black clouds and dots; on the margin a row of minute square black spots; fringe ashy and brown; second pair ashy, spotless. Caterpillar, greenish-yellow, with reddish-brown spots on the back; feeds on the privet. Scarce. Nortolk, Essex, and Kent.

THE SERAPHIN (L. hesupterola, CURTE) appears in June Wings one inch one-twelfile to one-fourth; first pair varied with dusky and ash colour, with interrupted darker bands and streaks; the base in the males with an organ resembling a wing. Caterpillar, feeds on the beech in autumn. Common. Near Edinburgh, and in Kent.

THE SNALL SEARTHM (L. sexulisata, Curtys) appears in June and August. Wings three-fourths to eleven-twelfths of aninch, first pair asby-grey, clouded with two bands, and a streak towards the hinder margin whitish. Catepyllar whitish green, with white stripes on the sides; feeds on the sallow. Scarce-Surrey, and Hants.

EUPITHECIA (CURTIS).

The Brautiful Puo (E. Linavida, Curtis) appears in August, Wings three-fourths to five sixths of an inch, first pair with dusky and red bands, the border ash-coloured, with an indistinct wave white streak; second pair dusky whiths, with pale indistinct and darker streaks. Caterpiller, green, with dark spots on the back, and a dull line on the sides; feeds on the toad-dax. Searce.

THE SMALL BEAUTIPUL PUG (E. pulchellata, Stephens) appears in July. Wings three-fourths to eleven-twelfths of an inch; first pair ashy-white, clouded and streaked with red and dusky with a dusky band in the middle. Rare. Kent, and Surrey.

THE GREEN PUG (E. rectangulata, STREHENS) appears the middle and end of June. Wings two-thirds to five-sixths of an inch, green, with streaks, clouds, and three posterior somewhat square confluent spots, dusky; second pair somewhat similar, but without clouds. Common. North of England, Essex, and near London.

The Brass Puo (E. subæratu, Stephens) appears in June. Wings two-thirds to three-fourths of an inch; first pair green, with three somewhat angular black streaks; the border slightly clouded. Rare. Devonshire.

THE BLACK SILK PUG, E. nigrosericeata, STEPHENS) appears in June (!) Wings three fourths to five-sixths, glossy or silky black, with a white waved streak near the hinder margin. Rare. Near London.

THE SATIN Puo (E. sericeata, STEPHENS). Wings pale silken brown, with a common waved streak near the hinder margin, and whitish fringes. Rare. Locality unknown.

The V. Puo (E. V. ata, Stephens) appears in July. Wings two-thirds of an inch to five-sixths, green; first pair marked with a black V behind the middle. Rare. Essex, Kent, and Surrey.

THE DOUBLE-STRIPED PUG (E. Strobilata, STEPHENS) appears in June amongst firs. Wings two-thirds of an inch to three-

fourths, greyish white, with a tinge of reddish, with two common pectinated dusky bands, and on the hinder margin an indistinct whitish indented line. Scarce. Surrey.

THE RED-BARRED Puo (E. rußfasciata, STEPHENS) appears in March and April. Wings two-thirds of an inch, grey, clouded with black, with two reddish bands. Scarce. Near London and Devonshire.

The Junier Puc (E. Lewigada, Spepiess) appears in July of August. Wings three lourths of an inch to five-sixths, ash-coloured, streaked and clouded with white and dusky. Caterpillar very slender, smooth, green, with a darker line on the back, interrupted with red in the young state; the sides with two lines, slightly interrupted with whitish; the eyes and hindermost segment reddish; feeds on the juniper. Scarce. Kent.

The Mottled Puo (E. exigueta, Streebens) appears the end of June. Wings three-fourths of an inch to five-sixths, whitish grey, clouded with dusky, with three dusky spots placed crossways, the fringes dingy, with darker spots. Caterpillar, dingy green, with a line on the back, and one on each side; feeds on the barberry. Not searce. Fifeshire, Durham, and near London.

THE BUFF Puo (E. ochreata, Stephens). A dark variety of E. exiguata,

The SHORT Pto (E. abbreviate, CURTIS) appears in June. Wings three-fourths of an inch; first pair whitish, clouded with ash-colour, with various dusky streaks, and four deep black lines; second pair ash white, with the hinder margin dusky and somewhat streaked. Scarce, Yorkshire and Kent.

The Grey Pug LE, singularinds, Strettens) appears in Junc. Wings eleven-twelfths of an inch; first pair asky grey, slightly clouded and indistinctly waved, with a conspicuous black dot in the centre; second pair ashy, with a central dot and dusky margin, in which is a white waved evanescent streak. Rare. Kert.

The Brindled Pro (E. nebulata, Stephens) appears in woods in June. Wings five-sixths of an inch, grey, slightly clouded with black; first pair with the ordinary black spot evanescent; second pair ashy, with two evanescent streaks of minute black lines. Common. North of England and near London.

THE SPRECKIEN PUO (E. albipmentate, STEPHENS) appears in woody copses in June. Wings five-sixths of an inch to one inch; first pair dusky, with the central black dot, indistinct paler clouds, and a streak of white spots on the hinder margin, and a larger white spot on the upper edge before the streak; second pair similar. Rather scarce. Near London.

THE SHAPL BRINDLED PUG (E. subumbrala, STEFHENS) appears in woods the end of June or the beginning of July. Wings seven-twelfths of an inch to two-thirds, grey, with numerous deeper cloud disposed, as it were, in streaks; sometimes a narrow band before the middle, composed of dusky streaks. Scarce,

THE SMALL BANDED PUO (E. subfasciata, Stephens) appears in June. Wings ten lines and a half; first pair rather narrow, dusky, with interrupted black lines, an indistinct pale band in the middle, and a pale indented streak towards the hinder marcin. Rare. Kent.

THE COMMON PUG (E. BULGOLA, STEPHENNS) appears in gardens in June. Wings two-thirds of an inch to five-sixths, grey brown, almost spotless, with a white waved streak at the hinder margin inwardly marked with brown; sometimes a few obscure dusky streaks on the disc. Common. Fife-shire, Cumberfaod, Cheshire, and near London.

The Brown Grey Puo (E. subfuscata, Stephens) appears in gardens in June. Wings three-fourths of an inch to five-sixtlis, dusky ash, with the hinder margin darker, in which is a pale waved indistinct and almost imperceptible streak; in the centre is the ordinary black dot. Not scarce. Near London.

The Scarce Puo (E. innotata, Stephens) appears in gardens in June. Wings five-sixths of an inch, grey brown; first pair with two bands, composed of four black waved streaks; on the disc is the minute black dot; second pair paler. Rare. Kent.

The Workwood Puo (F. Absinthiala, Stepherses) appears in gardens in June. Wings five-sixths of an inch, grey brown; first pair with black spots on the upper edge, and a harge one on the disc; towards the hinder margin an interrupted waved white streak; second pair with the posterior angle ash-coloured, with a minute white dot. Common. North of England and near London.

THE NOTED PUO (E. notata, STEPHENS) appears in June, Wings three-fourths of an inch, grey brown; first pair with a round black dot in the centre; second pair with indistinct darker streaks. Scarce. Near London.

THE LONG-WINGEN PUO (E. clongala, STEPHENS) appears in June in gardens. Wings eleven-twelfils of an inch to one inch one-twelfth, rather long, of a uniform dusky tint, with black spots on the upper edge, and a large black spot in the middle towards the upper edge; second pair paler, with a smaller central spot. Rare. North of England.

The Plain Pto (E. simplicital, Strehems) appears in July in lanes and gardens. Wings three-fourths of an inch to five-sixths, grey, rounded with various indistinct paler streaks, and a common indistinct border of a darker tint; in the centre of the disc is a minute dusky dot. Common. Kent.

THE SMALL GREY Pro (E. pusillata, Stephers) appears in June. Wings seven-twellths of an inch to two-thirds, ask to-loured, with indistinct-streaks, and the border darker; first pair with the ordinary black dot; second pair pubescent. Catepillar, green, with pale lines; feeds on the birch and juniper. Common. Kent.

THE LEAD-COLOURED PUG (E. plumbeolata, STEPHENS) ap-

pears the end of May and beginning of June. Wings seventwelfths of an inch to two-thirds, of a leaden-ash, with numerous indistinct darker and paler waves; the ordinary spot wanting. Common. Kent.

The Tawny Speck (E. subfulvata, Stephens) appears the beginning of August. Wings eleven-twellths of an inch to one inch; first pair tawny, with the upper edge and hinder margin anksy; towards the upper edge on the disc is a conspicuous black dot; second pair dusky. Rather scarce. Near London, North of England, and Kert.

The Scotch Puc (E. cognata, Stephens). Wings eleventwelths of an inch; first pair ash coloured, marbled with red and white, with four double and very much waved pale streaks, with black lines in the nervures, and a black rounted spot on the disc towards the upper edge. Scarce. Pifeshire and Mid Lothian.

The Borderrd Lime Speck (E. succenturiata, Strebens) appears in July. Wings eleven-twelfths of an inch to one inch, sahy-white, a little clouded; first pair with the upper edge and hinder margin dusky; on the disc towards the upper edge ac conspicuous black spot. Caterpilar, chocolate brown, with white stripes on the sides; feeds on the wormwood. Rather scarce. Kenf. and Surrey.

The Croynon Puo (E. piperitata, Stephens) appears the beginning of July. Wings three-fourths of an inch to five-sixths, whitish, powdered with ash-colour; first pair with the upper edge and hinder margin brownish-ash, a small black dot in the centre. Scarce. Surrey.

The Lime Speck (E. Centaureata, Strphers) appears in June, in gardens. Wings two-thirds of an inch to five-sixths, white, clouded with black, first pair with the upper edge nearly aninterrupted black, having behind the middle a somewhat three-conserved black spot, in which is a black crescent; second pair white, with the inner and hinder margins and central domeor or less dusky. Catepillar, green, with white spots; feeds on the Centaurea scabiosa, &c. Common. Durham, Essex, and near London.

The NARROW-WINDED PUO (E. anguestate, Stephenses) appears the beginning of August. Wings two-thirds of an inch to three-fourths, long and narrow, ash-coloured; first pair with three oblique whitish bandtets, and the ordinary black spot; second pair with paie streaks. Common. North of England, Hets, and Kent.

The Marbled Puo (E. nariegada, Stephens) appears in June. Wings three-fourths of an inch to five-sixths, whitish; first pair marbled with dusky streaks and bands; second pair with a black spot in the centre, and the hinder margin with dusky clouds. Rare. Kent.

THE PINION-SPOTTED PUG (E. consignata, STEPHENS) appears the end of June, or the beginning of July. Wings three-fourths of an inch to five-sixths, glaucous green; first pair with double

darker streaks, and liver-coloured spots on the upper edge, and a deep black crescent in the middle; second pair whitish-ash, with an ordinary central black spot. Rare. Yorkshire, Kent, and near London.

THE NETTED PUG (E. venosala, Stephens) appears the beginning of June. Wings five-sixths of an Inch to one inch, hoary; first pair with four uniting waved black or white streaks. Scarce. Near London, and Kent.

CLEOGENE (DUPONCHEL).

THE SPOTLESS YELLOW (Cl. tincturia, STEPHENS). Wings one inch one-third to five-twelfths, yellow, spotless, the antenna black or dusky.

THE SPOTLESS WHITE (C. niveala, STEPHENS). Wings eleventwelfths of an inch, snow-white, spotless; first pair dusky underneath. Rare. Scotland.

MINOA (TREITSCHEE).

THE CHIMMEN-SWEWERM (M. Cherophylliata, OCHSENBEINER) appears the beginning of June. Wings one inch to one inch one-sixth, deep sooty black, with the tips of irst pair only white, antenne and body of the same colour. Catepyllar, dull green; feeds on the Cherophyllum sylvestre. Common. Durham, Middlesex, and Surrey.

THE DRAB LOOPER (M. Euphorhiada, OCHSENHEIDER,) appears in woods, the end of May. Wings three-fourths of an inch to five-sixths, brownish-ash, spotless and rounded; eyes black. Caterpiller, yellowish-green, dotted with white and black, with a dark line on the back; feeds on the Euphorbia Cyparissias. Rather scarce. Essex, Kent, and Surrey.

BAPTA (STEPHENS).

THE WHITE SPOTTED PINION (B. bimaculata, Stephens) appears in June. Wings one inch to one inch one sixth, snow-white, with a black dot in the middle; first pair with two deep black spots on the upper edge. Local. Middlesex, and Kent.

THE CLOUDED SILVER (II. punctata, STEFHENS) appears in June. Wings one inch one-twelfth to one-third, snow-white, with a black central dot; first pair with a blotch on the inact margin, a band on the hinder margin near the tip, and a row of dots on the margin itself, all black; second pair with an evanestessex, and Kent. towards the hinder margin. Not common.

APLOCERA (STEPHENS).

The February Carpet (A. casiata, Stephens) appears the end of February and in June. Wings one inch one-fourth to one-half; first pair whitish, sprinkled with bluish and dusky,

with a broad indented dusky band in the middle, composed of several waved streaks, and dividing into two branches towards the upper edge, with a central black spot, near the hinder margin a streak of white arches; second pair with the central spot and one or two streaks dusky. Common. North of England, Cumberland, and Derbyshire.

The Yellow Border (A. flavicinetata, Strephens) appears in June. Wings one inch one-third to one-half; first pair whitish, with blue dots, with a band mixed with dosky and yellow, and forked towards the upper edge, with a central black spot, near the hinder margin a streak composed of white arches placed behind a fifth yellowish bandlet. Searce. Cumberland.

EMMELESIA (STEPHENS).

The Sandy Carrey (E. devolvorda, Stremens) appears the end of June in woody places. Wings one inch to one inch one-sight, first pair brick red, with four strong equi-distant whire treats, the first near the base, the second in the middle, the third interrupted towards the hinder margin, and the third waved at the base of the fringe; second pair white, with a streak in the middle, and marginal border very pale and dusky. Common. Durlam, Cumberland, Herts, Essex, and Middlesex.

THE REVELEC (S. affinitude, STREEREN) appears in June on struts. Wings one inch to one inch one twelfith, of a towny brown, somewhat strenked with dusky waves, with a conspicuous white waved band behind the middle; second pair pale dusky, with a whitish band towards the hinder margin. Scarce. Noth of England, Essex, Herts, and Middleex.

THE SHALL RIVILEY (E. lurburia, STERHENS) appears the nend of June and beginning of July. Wings five-sixths of an inch to eleven-twelfths; first pair dusky, somewhat streaked with wary white bands, with a narrow zig-zag white streake behind the middle; second pair more pale, with a darker margin. Common. Fiteshire; Cheshire, Essex, and Middlesex.

THE MINDLE RIVULET (E. risultat, STREHENS) appears the middle of June and in July. Wings two-thirds of an inch to three-fourths, brown, first pair with a whitish streak before the middle, and a second composed of white arches towards the binder margin, behind the middle is a distinct waved white band, in which is a pale dusky streak; second pair dusky with a darker central dot, and an indistinct paler band behind the middle central dot, and an indistinct paler band behind the middle central the part of the part of the same of the lamium purpureum. Scarce. North of England, Herts, and Surrey.

The Heath Rivulet (E. cricelala, Stephens) appears in June. Wings seven-twellths to two-thirds of an inch, ashy-white; first pair with the base, a central band, and hinder marin, on which is a slightly waved white streak, ashy-brown; second pair with whitish waved streaks towards the hinder margin. Common. Fifeshire and North of England.

THE WHITE BORDER (E. blandiata, STEPHENS) appears in June. Wings three-fourths of an inch first pair snow white, with an interrupted brown hand in the centre, and the hinder margin pale brown, with a waved white streak; second pair white at the base, with the hinder margin pale brown. Scarce, North of England.

THE GRASS RIVULEY (E. albulata, STREHERNS) appears in meadows the end of June and beginning of July and August. Wings three-fourths of an inch to five-sixths; first pair with narrow grey brown bands and indistinct somewhat waved white streaks, the hinder margin reddish-grey, with a waved white streak common to all the wings; second pair pade dusky, with a narrow whitish band behind the middle. Common. North of England and Surrey.

THE SMALL BRUE BORDER (E. L'rigonala, STEPHENS) appears in June and beginning of August, about hedges. Wings three-fourths of an inch, white, the border ash-coloured, with a wave white streak; first pair with an ashy band at it he base, on the middle of the upper edge a black triangular spot, and the very minute transverse band on the inner margin. Scarce. Cumberland, and Kent.

THE CUMBERLAND RIVULET (E. tominta, STEPHENS) appears in July. Wings eleven-twelfths of an inch; first pair tawy, grey, with the base and the band in the middle dusky, and a rusty patch on the upper edge; second pair dusky grey, with a pale streak. Rare. Cumberland.

The Single-Barred Rivulet (E. unifasciala, Stephens) appears in June and August. Wings five-sixths of an inch to eleven-twelfths; first pair grey-brown, with a brown band in the middle, towards the hinder margin a dusky twin spot, and a second at the tip; second pair dusky, with a faint central darker spot. Rare. Kent.

The Double-Barred Rivulet (E. bifusciata, Stremers), appears in June. Wings eleven-twelfths of an inch, ash-colour, first pair with two oblique contiguous bands, the outer one altitle behind the middle and rather waved on the outward elekohind these, towards the upper edge, a brown twin spot, and a small one at the tip; second pair ashy, with a dark central dot. Rare.

THE LEAST CARPET (F. rusticala, STREHENS) appears the end of June and beginning of July, in cospess. Wings seven-twelfills of an inch to two-thirds, milk-white, with a black central drift first pair with a waved or three lobed dusky band in the middle, and in fine specimens a pale dusky streak towards the hinder margin; second pair whith, with ashly waves near the base, and a row of minute dots on the hinder margin. Searce. Kent, and Surrey.

THE PURPLE-BAR RIVULET (E. purpurata, STEPHENS). Said to be British on doubtful authority.

THE WAVED CARPET (E. sylvata, STEPHENS) appears in June, Wings eleven-twelfths to one inch, whitish, sprinkled with dusky dots and clouded; first pair with three narrow bands, and a streak of arches towards the hinder margin, reddish-grey; all the fringes ash-coloured. Scarce. Surrey.

THE SMALL WHITE WAVE (E. candidata, STEPHENS) appears the end of May and in June, in woods. Wings three-fourths of an inch to five-sixths, snow-white, having a central pale brown spot, with numerous common strongly waved inequi-distant grey streaks. Common. Essex, and near London.

THE SMALL YELLOW WAVE (E. luteata, STEPHENS) appears the end of May, in woody places. Wings three-fourths of an inch to five-sixths, deep yellow, with a dusky central spot towards the costa, and numerous common inequi-distant strongly waved reddish-yellow streaks. Common. Fifeshire, Durham, Essex, Kent, and Surrey.

THE DINGY SHELL (E. heparata, Stephens) appears in June and July. Wings one inch to one inch one-twelfth; first pair dull yellowish, with two pale dusky streaks behind the middle, and the hinder margin dull brown; second pair dusky. Caterpillar, grass-green, with two whitish stripes on the sides, and two white spots on each segment, head with black spots; feeds on the birch, (Betula alba). Scarce. Kent, and Surrey.

STRENIA (DUPONCHEL).

THE LATTICED HEATH (S. clathratu, STEPHENS) appears the end of May and middle of July. Wings eleven-twelfths to one inch one-sixth; yellowish with the nervures dusky, and about four inequi-distant broad waved streaks, occasionally uniting, the fringes with alternate brown and white square spots. Cater. pillar, bluish green, with a pale stripe on the sides spotted with black; feeds on trefoil. Common. Durham, Yorkshire, Essex. Kent, Hertfordshire, and Surrey.

VENILIA (DUPONCHEL).
THE SPECKLED YELLOW (V. macularia, STEPHENS) appears in woody places the end of May. Wings one inch one-twelfth to one-fourth; tawny, with numerous scattered dusky spots. Caterpillar, green, with a black line on the back, and a pale one on the sides; feeds on the arch-angel. Common. Warwickshire, Oxfordshire, and near the London.

THE PINION SPOTTED YELLOW, (V. quadrimaculata, STEPHENS) appears the end of April and beginning of May. Wings one inch one-twelfth, sulphur coloured, the first pair with the upper edge sprinkled with brown at the base, and having four equi-distant black spots; second pair darker, spotless. Very rare. Middlesex,

HYRIA (STESHENS).

THE PURPLE-BORDERED GOLD (H. auroraria, STEPHENS) Ap-

pears in June. Wings two-thirds of an inch to five-sixtlis; fret pair of a rich golden yellow, on the upper edge an oblighe band before the middle, and a second towards the hinder margin, purple; the second pair purple, with a golden spot in the middle, all the fringes of a deep golden yellow. *Uterpillar, greyish, with a pale line on the back and sides; feeds on the plantain. Common. Norfolk, Surrey, and Glouesstershire.

PTYCHOPODA (STEPHENS).

THE SMALE PAN-PROPED WANE (P. dilutaria, SPREBERS) appears the end of August in hedges. Wings five-skiths of an inch to cleven-twelfths; whitish-grey, with the hinder margin ask-coloured, ornamented with four or five alternate whitish or pale dusky streaks, and a row of black spots on the margin itself, with a waved dusky streak before the middle, and another behind with an interjacent central black dot. Common. Fifeshire, Durham, Essex, Kent, and Surrey.

The Bordered Fan-Footed Wave (P. fimbriolala, Sterilers) appears in June. Wings eleven-twelfths of an inch; whitish, with a minute deep brown central spot, a pale brown common central streak, and the hinder margin deep brown, with a waxd white streak, fringes pale brown. Searce. Near London.

THE PRETTY FAN-FOOT WAVE (P. decoraria, STEPHENS) appears in June. Wings eleven-twelfths of an inch; ash-coloured, with a central dot and streak dusky, the hinder margin waved with dusky. Scarce. Near London.

THE STALL DOTTED WAVE (P. lividala, STEPHENS) appears the beginning of June. Wings three-fourths of an inch to five sixths; first pair salty-white, sprinkled with minute dusky doky with three small equi-distant dots on the upper edge, from which arise three dusky streaks, towards the inner margin three of our transverse dusky spots, bordered with whitish, from which a whitish waved streak passes to the upper edge, beyond which the space is dusky; second pair very similar, all with a dusky spot in the centre, and a row of black twin spots on the hinder margin. Common. Fifeshire, Durham, and near London.

The Treflex Twill-spot (P. triggminata, Streiners) appears in June. Wings five sixths of an inch, yellowish-with, with a central black dot; first pair with the base of the upper edecand a band towards the hinder margin, composed of three double and somewhat confluent black spots; second pair nearly spotes, with a slight dusky streak behund the middle; at the base of the fringe of all the wings a row of minute dusky dots. Rather scarce, Keni.

THE LACE BORDER (P. ornata, STEPHERS) appears in June and April. With a central black dot, and an elegant waved border, composed of whitish-grey and pale dusky, united spots. Race Kent, Hanks, and Devonshire.

THE MULLEIN WAVE (P. incanata, STEPHENS) appears the

end of June and in the autumn. Wings one inch one-twelfth, whitish-trey, powdered with dusky, with a minute central dot, and obscure dusky waves, the first arched, sometimes wanting, and the second wavy behind the dot, and, as it were, composed of dots, a third towards the hinder margin, then a common very ludstinet row of dusky round spots, and on the margin itself a row of triangular black dots. Not rare. Norfolk, Kent, and Devonshire.

The Large Lace Border ($P.\ limbounbata$, Stephens) said to be British, on doubtful authority.

The TOOTH STRIPPD WAVE (P. contiguaria, Stephens). Wiggs one inch one-twelfth, whitish, slightly powdered with a central black dot, and about four common waved dusky streaks, the hinder margin dotted with black. Most probably a variety of P. incandat. Scarce. Norfolk and Ken.

THE LESSER CREAN WAYE (P. immutata, STEPHENE) appears the end of June and beginning of July. Wines five-sixths of an inch to eleven-twelfths, cream-coloured, or whitish, with a centablack dot, and about five common nearly equi-distant yellowish streaks, the fringes often dotted with black. Scarce-kofolk.

THE PURPLE RED WAVE (P. rubricata, STEPHENS). Wings deren-twelfths of an inch, purplish-red, with three purplish brown streaks, fringes yellowish red. Rare. Yorkshire and kent.

ACIDALIA (TREITSCHEE).

THE DWARF CREAM WAYE (A. osseata, STEPHENS) appears the end of June, on hedges. Wings three-fourths of an inch to five-sixths, whitish yellow, glossy, obscurely waved with a central 60, and a row of minute black dots on the hinder margin. Common. Kent and Surrey.

The Dotted Margin (A. marginepunctata, Stephens). Wings two sixths of an inch, buff coloured, with obscure waved streaks, a central dusky dot, and a row of black dots on the hinder margin. Penaps a variety of P. osseata. Local. Hants.

The SMALL DUSTY WAYE (A. nigularin, STEPHENS) appears in July, on hedges, woods, &c. Wings one-half of an inch to feesixths, longish, thickly powdered with ash-colour, the hinder manner of all dusky, with small whiths clouds and minute black dots; the first pair with a slightly angular streak before the addite, and a second, which is common, behind. Common. Durham, near London, Kentl, and Devonshire.

THE SATINY WAVE (A. subscriceata, STEPHENS) appears in woody places, in June. Wings eleven-twelfths of an inch, of a sliken white, with a greenish tinge, with five darker equi-distant waved streaks, and without the ordinary central spot. Scarce. Ren.

THE PLAIN WAVE (A. inornata, Stephens) appears in woody

places, the end of June and beginning of July. Wings one inchone-sixth, pale grey-brown; first pair with three equi-distant darker evanescent streaks, the last of which is slightly waved towards the upper edge, the fringes spotless. Not rare. Kept.

THIS KIDBAND WAYE (d. unersaft, STREHENS) appears in Jung July, and beginning of September. Wings one into non-essable one-fourth, ash-coloured, with remote dusky dots, and a darkeentral dot, beyond which is a broad dusky slightly waved band, an interrupted pale waved marginal streak, and at the base of the fringes some black spots; the first pair also with a faint streak towards the base. Common. Cheshire, Essex, and near Loudon.

THE VARIABLE RIBBAND WAYE (A. remutata, STRENERS) appears in woods, in June and September. Wings one inch one sixth to three-fourths, ashy, with a central black dot; first pair with three equi-distant slightly waved dusky streaks, of which the wol sat, and another at the base of the fringes, composed of black dots, are common to the second pair. Common. Edinburgh, Durham, Cheshire, and Essex.

The Dinoy Wave (A. fuliginata, Stephens) appears in June. Wings one inch one-half to one-sixth, of a smoky-brown, with an indistinct dark streak behind the middle of the first pair. Rare. Near London.

THE SMOKE WAVE (A. funnata. DALE I) appears in June. Wings one inch one-tweifth to one-sixth, ashy, very thicky sprinkled with dusky dots, with three or four very indistinct dusky streaks, and the hinder margin spotless. Scarce. Seotland, Cumberland, Westmoreland, and Devonshire.

THE PALE CREAN WAYE (A. lockata, STREHENS,) appears the end of May and middle of June. Wings one inch one-that one-sixth, whitish, with a streak near the base of the first pair, a waved one in the middle, and a third towards the hinder margin, common to all the wings; the margin itself sometimes with a row of very minute black spots. Common. Essex, and aer London.

THE CREAM WAVE (A. flostactata, STEPHENS). Wings one inch to one inch one-twelfth, cream white, sprinkled with minute dusky dots, with four dark waved streaks, disposed in pairs, the two first before the middle, and the other two behind. Common. Durham, and near London.

PŒCILOPHASIA (STEPHENS).

THE CLOUDED BORDER (P. marginala, STEPHENS) appears in May, July, and August. Wings one linch to one inch one welfith, white; the upper edge of the first pair black, interrupted in the middle with white; in the centre of the wings common interrupted black band; on the hinder margin a broad waved black border; the frince's black. Common. North of England, Yorkshire, Norfolk, Essex, and near London.

TIMANDRA (DUPONCHEL).

THE SMALL BLOOD VERN (T. imitaria, STEPHENS) appears in June and July. Wings one inch one-twelfth, to one-sixth, with a curved dusky streak before the middle of the first pair, and two behind, common to all the wings; the fringes reddish. Common. Cheshire, Essex, Kerl, Surrey, and Hants.

THE SUBANGLED WAYN(T. reprigate, STEPHENS) appears the end of June and beginning of July. Wings one inch one-twelfth to one-sixth, whitish, July. Wings one inch one-twelfth to enc-sixth, whitish, for pair with a very indistinct streak order to the common to all the wings, an oblique dusky band behind the middle, and an indented streak, and near the hinder margin, and as the margin itself, a very slender and somewhat interrupted line. Rare. Kent.

THE NEW FOREST WAVE (T. emutaria, STRPHENS) appears in July. Wings one inch, pale yellowish red, with an obscure central band, a black dot on the disc, and a row of black dots on the margin. Rare. New Forest, Hants.

THE ROSY WAYE (T. subrosenta, STEPHENS) appears the end of July. Wings one inch, rosy-white, with numerous very minute dasky dots, with an oblique dusky rathers hort streak, passing from the tip to the middle of the inner margin of the first pair, to the inner edge of the second pair; behind this on the first pair are about five minute black dots; the second pair with one or more streaks towards the margin. Rare. Norfolk, Hants.

MACARIA (CURTIS).

THE PEACOCK (M. Nation, Curry) appears the end of May and beginning of June. Wings soon inch one-twelfilt to one—which was the property of the

THE SHARP ANGLED PEACOK (M. allernata, Strennes) inpers in June. Wings one incl. one-twelfile to one-streth, ancoloured, sprinkled with dusky, with ashy streaks; first pair without black plots on the upper edge, and a black crescent at the lip; second pair somewhat tailed, with a conspicuous central ofe. Rare, Kent, and Surrey.

The Slender Striped Rupous (M. subrufata, Stephens). Wings one inch one-fourth, reddish, with slender darker streaks. Very rare. Locality unknown.

The Tawwey Barren Angle (M. liturata, Curtis) appears in June and August. Wings one inch one-fourth to five-tweffths, saly, with three common dusky streams at the base, arising from spots on the upper edge, behind which is a common yellowish band. Common. Cumberland, Kent, and Hampshire.

THE DINGY ANGLED (M. præatomata, Curtis). Wings one inch one-fourth, whitish, thickly covered with dusky dots, with three very indistinct streaks, the border darker. Rare. Locality unknown.

THE WHITE SPOT (M. unipunctata, STEPHENS). Wings one inch one-third, reddish, indented, with three indistinct streaks, and a white spot towards the tip. Rare. Locality unknown.

ANIA (STEPHENS).

THE BORDERED CHEQUER (A. limbata, Stephens). Wings one inch one-twelfth, pale red, waved with rust-brown, with a broad rusty-brown border. Rare. Scotland.

The Small Scollor (A. emarginata, Curtis) appears the end of of July. Wings five-sixths to eleven-twelfths, yellowish, with a central black dot, and three dusky lines. Caterpillar, did yellow, with a brown line on the back; feeds on the bind weed. Common. Essex, and near London.

ENNOMOS (TREITSCHEE).

The Beautiful Hook Tip (E. flexulu, Stephens) appears the middle of July, and beginning of August, grey, with two pale angular streaks, bordered with dusky, and two interjacent spots. Caterpillar, greenish, with the neck, protuberance on the back, tail, head, and legs reddish; feeds on lichens. Searce Essex and Surrey.

PLATYPTERICIDÆ.

PLATYPTERYX (LASPEYRES).

THE SCALLOP HOOK TIP (P. lacertula, STREBENS) appears in May. Wings one inch one-fourth to one third, grey and way, as if roded, with two rusty streaks, and a point between them: second pair white, with a yellow border; Caterpillar feeds on the birch in September. Near London:

THE LINGLESS HOOK TIP, (P. cultraria, STEPHENS). Very similar to the preceding, but the wings without any cross-lines. Near London.

DREPANA (LASPEYRES).

THE PEEBLE HOOK TIP (D. falcularia, LEACH) appears in June. Wings one inch one-third, glaucous green, with numerous iron-grey wavings; first pair hooked with a band, gry wavings, and a dusky point. Rare. Yorkshire, and new London.

THE OAR HOOK THE (D. hamula, STEPHENS) Appears in oak woods in July. Wings of the made one inch one-fourth, female one inch one-third, and red; first pair hooked-orange brown, with two yellow streaks and a twin point between; second pair palet; in the female all the wings paler. Caterpillar feeds on the oak Rather scarce. Kent, and near London.

THE BROWN HOOK TIP (Dr. uncula, STEPHENS), Near London.

The Barred Hoor Tip (Dr. unguicula, Stephens). Wings one inch one-fourth, hooked, dusky yellow, with two curved streaks, rather thicker towards the edge, and between these the colour of a deeper that. Near London.

The Scarce Hook Tip (Dr. fasciata, Stephens). Wings one inch five-twelfths, hooked, dusky yellowish, with two slanting dusky streaks, curved, and thicker towards the edge; second pair with a small streak. Rare. Locality unknown.

CILIX (LEACH).

The Goosh Eao (C. compresse, Luarn) appears in hedges in May and August. Wings of the male eleven-twelfths of an inch; female one inch one-twelfth; snow white, with a shortish oval brown band, in which is a slender silvery letter-like mark; the second pair white, with a dusky margin and pater fringe. Cuerpillar dusky, with four spines before and two behind, and a sharp tail. Pupa brown before, blue behind. Common. Near London.

PYRALIDÆ (LEACH).

HYPENA (SCHRANE).

The SNOUT (II. probose/dalis, OCCUSENIEMER) "appears the end of June and beginning of August; common about hedges. Wings two inches; first pair with an incurved streak before the middle, then a narrow oblique band in the centre, but often anterorly indeterminate, between this and the hinder margin are externally directed towards it by from three to six whilsh dots, lastly, an oblique dusky line at the tip; second pair dusky, all the fringes ashy-grey."

The Pinion Snout (*H. obesalis*, Ochsenheimer). "Very similar to, but distinct from, the foregoing, for it is smaller with longer palpi. Wings one inch one-sixth, acute, slightly retuse, saly grey; first pair with a black spot from the base to the middle, but becoming thin towards the base. Very unfrequent."

The Buttoned Rough (H. rostralis, Ochsenhetmer, "appears the end of June, on hedges. Wings one inch one-sixth, acute, somewhat retuse, pale grey; first pair from the base to the middle of a darker hue, with spots, and a line usually raised in the middle; second pair dusky. Not common."

THEBEAUTIFULSNOUT (H.crassalis, Ocusennemmen) "appears the beginning of June, amongst woods, in Kent. Wings one inchone-fourth, acute, slightly retuse, white; first pair with a large pitch-black hatchet-shaped patche, extending from the hase to apenly the inner margin, between this and the hinder margin a slightly bent streak, composed of black dots, and a broad black blue at the tip; second pair dusky. Very uncommon."

POLYPOGON (SCHRANE).

THE CULLENDER (P. cribralis, STEPHENS).

The Common Fan-foot (P. barbalis, Strephens) "Appears the middle of May and beginning of July on hedges. Wings on inch one-fourth; first pair more or less ashy-grey, with a stress unangulated on its outer edge before, and a very similar one behind the middle, between the latter and the hinder margin a third oblique, all of a darker tint; second pair behind the midde and towards the upper edge paler, with two indistinct darker streaks beyond the middle, and a very slender dark and common one on the hinder margin.

The Clay Fan-root (P. derinalis, Streiners). "Wings one inch one-sisth, all reddish, a darker streak on the first pair, slightly incurved before, and another much incurved and common behind the middle; in all the wings a darker crescent in the middle, and a very slender streak on the hinder margin; antennab pristle-shaped. Uncommon. Kent."

THE FAN-FOOT (P. tursicirialis, STEPHENS) "frequents woody places. Wings one inch one-sixth to non-fourth, dull reddish, the two anterior streaks of the first pair as in the preceding, but the second more waved, the third streak more rightly oblique towards the hinder margin; the second pair pale dusky, with a darker posterior streak, whitish on the outer edge; the male differs greatly from the female, in having the fore legs singularly and thickly banded."

THE SIMALE FARE-POOT (P. memoralis, STREMENS). "Very similar to the foregoing, but rather smaller. Wings one inch one-twelfth to one-sixth, with three streaks and a crescent brown, the posterior streak rather beat, and drawn to the tip. In woody places not common."

THE OLIVE CRESCENT (*P. emortualis*, STEPHENS). "Wings one inch, dusky yellow, with two streaks and a crescent in the middle yellowish; in figure, size, and colour, it resembles the ClayFan-foot (*P. derivalis*)."

MADOPA (STEPHENS).

THE LESSER BELL(M. Solicolis, STEPHENS) "appears the middle of June, and frequents plantations of hirch. Wings one incleven-twelfths, ashy-lead, with three oblique equally distributed streaks, the third waved and reaching to the tip, the second in a right direction, and not waved; the crescent is absent. Very unfrequent."

CLEDEOBIA (STEPHENS).

THE SMALL SNOUT (C. angustalis, STREHENS) "appears the middle of July. Wings one inch, dark tawny, with an oblique line at the tip of the first pair, with the upper edge prettly sprinkled through the band with numerous white dots turned outwardly, and disposed in pairs, a darker band in the middle

oftentimes unsolid towards the unper edge, with a common dusky spot; second pair dusky, fringes red, all the fringes darker. Coombe Wood."

THE WHITE LINE SNOUT (C. albistrigalis, STEPHENS), "Wings five-sixths of an inch, rather dusky, with a broad band having a dusky spot, and indistinctly terminated with white. Very uncommon."

THE RIB-STRIPED SNOUT (C. costa-stripalis, STEPHENS).

THE WAVED (C. undulalis, STEPHENS).

THE DOUBLE-STRIPED (C. bistrigalis, STEPHENS).

AGLOSSA (LATRELLE)

THE TABBY (Ag. pinguinalis, LATREILLE) "appears the end of July. Wings one inch one-half, rather longish, ashy-grey, with an oily glossiness, with a spot at the base, and two contiguous wayy, brown streaks a little before the middle, and between these a paler colour; between these streaks and the hinder margin a third streak wavy, brown, terminated by a paler colour, and rather double (duplex) in a certain position, and between the second and third in the middle of the wing, with the colour in some points of view darker, and a common brown spot towards the second streak and the upper edge; second pair pale dusky, indistinctly clouded, doubly streaked behind the middle; the fringes of all the wings brown, Not common." Near London.

THE SMALL TABBY (Ag. capreolatus, STEPHENS) "appears the end of July. Wings five-sixths of an inch to one inch eleventwelfths; first pair rather narrow, blunt, dark purplish, but paler in some positions towards the hinder margin, a wavy streak before the middle, and another repanded near the hinder margin. pale and indistinct; second pair duskvish or whitish," Near London.

THE TEA TARBY (Ag. dimidiatus, STEPHENS). Supposed to be British on doubtful authority.

PYRALIS (STEPHENS).
THE MEAL MOTH (Py. farinalis, Hübner) "appears the end of August. Wings one inch to one inch one-sixth, dusky brown, with a very broad wayy sea green band in the middle, margined on both sides with white; second pair with two wayy white streaks in the middle, having a darker-coloured space between them; on the hinder margin oftentimes an incomplete row of black spots, larger towards the posterior angle." Near London.

THE SCARCE MEAL MOTH (Py. marginatus, STEPHENS). "Wings brownish, with two brown bands bordered with white, the first towards the base, and the posterior marginal."

THE DOUBLE STRIPED (Py. glaucinalis, STEPHENS) "appears the beginning of August. Wings one inch, the streaks of the first pair yellowish and thicker towards the upper edge, the first L 2

situated before, and the second behind the middle; between the streaks many yellowish small dots on the upper edge; the second pair with a somewhat incurved streak before, and another waved behind the middle, both white; on hedges. Not common." Near London.

AGROTERA (SCHRANE?).

THE GOLD FRIENCE (A. costalis, STEPHENS) "appears the beginning of July on hedges, but not common. Wings two-thirds of an inch to three-fourths, all purplish; first pair with a large patch on the upper edge before, and another behind the middle, trapeziform, and gold-coloured, from which, in certain positions, run two yellowish imperfect streaks, evanescent and very indistinct; second pair with two very similar but more conspicuous streaks, the finges very ample." Near London.

ASOPIA (TREITSCHEE,)

THE ROSY FLOUNCES (A. flamealis, STEPHENS) "appears the end of June, frequent in Coombe wood. Wings three-fourths of an inch, all purplish-grey, with two anterior streaks; second pair whitish, with a band in the middle." Near London.

SIMAETHIS (LEACH).

THE NETTLE TAP (S. Fubriciana, STEPHENS) "frequents banks and hedges. Wings half an inch; first pair blackish, with a pair of whitish distinct spots, body small." Near London.

THE DOUBLE-BARRED NETTLE TAP (8. parima, Stephens).
"Wings five lines to five and a half, dusky, with two deep black streaks and a brown margin. Found in gardens." Near London,

THE EARLY NEFTER TAY (S. Inton., STREHENS). "appears the beginning of March. Wings five-twelfitts of an inch if instant dull brick red, or rather yellowish, without spots, with a small number of black and white dots on the upper edge; second pair pitch-coloured. Perhaps a mere spring or autumn variety of the preceding." Near London.

MYGLER'S NETTLE TAP (S. Myllerana, STEPLENS) "Appears in September, Wings floc-twelfths of an inch, varied with black and ashy-grey, and dotted with silvery, with an ashy-brown marginal streak towards the hinder margin. Found on nettles, but not common." Near London.

THE NARROW SLUVER DOTTED (S. punctions, STEPHERS).

"Wings five-sixths of an inch; first pair rather dusky and somewhat wedge shaped, obliquely cut at the tip, with some few very minute silvery dots. Perhaps a variety of the foregoing, for its wings are narrower, with far fewer silvery spots. Very rare."

ENNYCHIA (TREITSCHEE).

THE WHITE SPOT (E. octomaculata, STEPHENS) "appears the

end of May in woody places, and again in August. Wings fivesikhs of an inch, all black on both surfaces, with a large round white patch before, and another behind the middle; and afterwards between these spots in the first pair a white dof, fringes black, but white at the tip towards the posterior angle. Not common.¹⁹ "Near London.

THE WAYY-BARRED SABLE (B. anguinalis, OCHSENHEIMER).
"Occurs about woods in chalky districts. Wings half an inch
to seven-twelfths, all deep black, with a common wayy very
white and distinct streak rather behind the middle. Uncommon." Near London.

THE SILVER-BARRED SABLE (E. cingulata, STEPHENS). "Wings two-thirds of an inch, all black, with a very white, somewhat common but oblique streak, and situated rather behind the middle; second pair brownish. Not frequent."

The FLOUWED (E. fascialis, STREFRENS). "Wings two-thirds of an inch, ashy-red, with an oblique band at the base, a spot on the upper edge in the middle, and near the hinder margin a waved or fillet-like band, red; second pair reddish white, with a dull red border. Very rare." Near London.

PYRAUSTA (SCHRANK).

The CRIMSON AND GOLD (P. purpuralis, CURITS) "appears the end of May, in woody places. Wings five-sixths of an inch, purple-red at the base, with two rhomboidal golden-red spots at the base, about the middle a waved oblique band composed of irregular somewhat confluent golden red spots, then towards the hinder margin a common regular order of golden red spots, which does not adjoin the margin; second pair with a small line nearly to the middle, a very short band on the upper edge in the middle, and with an arched one behind the middle, golden white." Near London.

THE PURBLE AND GOLD (P. punicealis, Curtis) "appears the end of May and beginning of August, in woody places. Wings two-thirds of an inch to five-sixths, bright purple, or somewhat dusky, with two anterior spots, and a spotted band in the middle golden red. Perhaps a mere variety of the preceding." Near London.

This SCARGE PURPLE AND GOLD (P. ostriaulis, CURTIS). "Wings seven-twelfths of an inch; first pair ashy at the base, with an oblique waved band in the middle of small irregular spots; second pair half black, with a very minute spot near the base, and a band rather behind the middle white, and behind this band a purple terminal one, which touches neither the inner margin nor the upper edge. Surrey," and near London.

THE PORPHYRY (P. Pophyrialis, STEPHENS) "appears the end of May, in woody places. Wings half an inch to three-fourths, purplish, with a large golden red or white spot among

many very minute ones; second pair blackish, with a band in the middle reddish gold or white. Found with the preceding, but unfrequent." Near London.

THE STRAM BARRED (P. cospitalis, CHRTS). "Wings seventwelfths of an inch, first pair blackish, with two spots in the middle beneath the upper edge, one under the other, the last square-shaped, beneath these and the hinder margin a continuous white slightly waved band, which is rather thick at the upper edge; second pair black, with a band in the centre, and commonly a streak on the hinder margin whitish; all the fringes brown. Not frequent."

THE DINGY STRAW BAR (P. sordidulis, CURTIS). "Wings twethirds of an inch, ashy-brown; second pair with a band behind the middle, and a very slender streak towards the hinder margin whitish. A variety of the preceding, but without the whitish spots and bands on the first pair. Not common." Near London.

HYDROCAMPA (LATRELLER).

THE LETTERED CHINA-MARK (II. illeralis, STEPHENS). "Wings hree-fourths of an inch, first pair brown, with a lettle before the middle, as second angular and more conspicuous in the middle, and a posterior streak white: before the streak, and towards the upper edge a small white line; second pair ashy-white at the base, with a white curved band in the pair ashy-white at the base, with a white curved band in the constant of the pair of t

THE GARDEN CHINA-MARK (H. Sambueada, STRPHENS) "appears the end of June, on shrubs and in gardens. Wings eleventwelfths of an inch, all brown, very much spotted with white; before a common repanded streak of white spots; first pair with the tip asly. Common." Near London, and in the county of Cork.

THE LARGE CHINA-MARK (H. Potamografia, STRPHENS) "appears the end of July, about pools and ditches. Wings on enich one-twelfth to one-sixth, all variously clouded with white, with dusky uniting repanded bands; fringes ash-coloured." Common. Near London.

The Beautiful China-mark (H. Nymphæata, Strehems) "appears in July, in the neighbourhood of lakes. Wings five-sixths of an inch to one inch; all the wings and fringes very white, with various repanded unsolid somewhat dusky uniting bands. More uncommon than the former." Surrey and Kent-

THE SMALL CHINA-MARK (H. Lemmin, STREHENS) "appeass the middle of June, about diches. Wings of the male two-thirds of an inch, female two-thirds of an inch to one inch; first pair in the male generally pure white, with a black spot in place of a stigma, hinder margin ash-coloured; second pair snow white, clouded with black dots. with a short band in the middle of the hinder margin, in which is a row of very bright silvery spots. The female differs from the male, is much larger, wings narrower and longer; first pair reddish ash, with a very indistinct black spot; second pair more clouded, with more numerous silvery spots. Very abundant." Near London.

THE RINGED CHINA-MARE (H. Stratiotata, STEPHENS) "appears the beginning of July, near lakes. Wings five-sixths of an pears are beginning of July, near taxes. Whigh re-saleds of an inch to eleven-twelfths, reddish-ash, with two repanded brown streaks, having an interjacent white blind eyelet, with a brown iris; second pair with a very strong waved streak, and part of another in the middle." Near London.

NYMPHULA (SCHRANK).

THE RUSH VENEER (N. hybridalis, SCHRANK) "appears in July. Wings one inch to one inch one-sixth, narrow, greyish brown, with two black trapeziform patches in the middle, one behind the other; second pair very ample brown, spotless, with white fringes. Coombe Wood, Chelsea, Wisbeach," and near London.

DIAPHANIA (STEPHENS).

THE TRANSPARENT CHINA-MARK (D. lucernalis, STEPHENS). "Wings five-sixths of an inch, translucent pearly white, with the upper edge of the first pair and all the hinder margin broadly blackish; head and corselet black; abdomen very white or silvery, with the posterior barb for the most part black. Very rare." Near London.

BOTYS (LATREILLE).

THE GARDEN PEBBLE (B. forficalis, LATREILLE) "appears the end of May and end of July, in gardens. Wings one inch onetwelfth to one-sixth; first pair with a streak drawn from the inner margin to the twin spot, which is in the place of the hinder stigma, and about four streaks from the inner margin, confluent in the tip; second pair whitish, with a strong, rather incurved, brown streak behind the middle, and a second very slender and black on the inner margin. Abundant." Near London.

THE SMALL MAGPIE (B. Urticata, STEPHENS) "appears the end of June, on nettles and in gardens. Wings one inch one-twelfth to one-sixth, long, white, with the upper edge at the base and the hinder margin ashy black, and a wavy dusky band towards the hinder margin, beyond which is a strong white common streak pectinated on the outer edge; second pair white at the base; body black; corselets, crown, margins of the segments, and posterior beard yellow. Abundant." Near London.

MARGARITIA (STEPHENS).

THE VARIEGATED PEARL (M. diversalis, STEPHENS). Very rare.

THE LONG-WINGED PEARL (M. longalis, STEPHENS) "appears in June, on banks. Wings one inch one-fourth, longish, all ash-coloured, with a common wavy duskyish dilated streak, behind an indistinct and paler area in each wine." Near London.

THE MOTHER OF PEARL (M. verticalis) STEPHENS) "appears in July, on nettles. Wings one inch one-third to one-half, all pale straw yellow, with three wavy dusky streaks. Abundant." Near London.

THE SULPHUR PEARL (M. palealis, STEPHENS). "Wings one inch one-twelfth to one-sixth, somewhat acute; first pair greenish sulphur-yellow; second pair white, all the wing ribs dusky. Very rare in England."

THE CENTER-STRIPE (M. centrostrigalis, STEPHENS).

The Lesser Pearl (M. limbalis, Stephens) "appears in July, about inclosures. Wings one inch one-sixth; first pair yellow, indistinctly clouded with whitish, with two darker hinder streaks; second pair whitish, with two dusky streaks. Rather scarce." Near London.

THE SCARGE PEARL (M. hyalinalis, STEPHENS). "Wings strawyellow; first pair with an incurved streak before, and a second darker, broad and wavy behind the middle, common to all the wings, with the ordinary darker interjacent stigmata. Very rare. Keat, near Darenth Wood."

The Dingy Pearl (M. glabralis, Stephens). "Not very uncounal in size to the Lesser Pearl. Wings dull reddish-ash, with a common waved indented darker streak towards the hinder margin, behind the large whitish spot in the first pair."

The Narrow-winged Pearl (M. angustulis, Stephens). "Whigs one inch one-twelfth; first pair narrow, but broader adshorter than in M. Longuils, and of a purer straw-colour, without sally-grey, with two ordinary indistinct spots before a darker common repanded streak; second pair white, with the hinder margin straw-coloured. Very uncommon. Kent, near Feversham."

The Bordered Pearl (M. terminalis, Stephens). "Wings eleven to twelve lines, pale straw-coloured, indistinctly streaked, with a common dusky border. Very uncommon. Kent, near Feversham."

THE DELICATE PEARL (M. palitialis, STEPHENS). "Wings with a common streak before, and a second common behind the middle, with a brown interjacent ringlet, with a dusky cross-line on the upper edge behind the second streak, and a third shorter between the last and the hinder margin." Rare.

The Straw China-mark (M. Thapsalis, Stephens) "frequents woody places, but not in abundance. Wings five-sixths of an inch, straw-coloured, with a streak before, and a second repanded

behind the middle, with two brown interjacent dots; second pair whitish, with a central dot, before an indistinct repanded duskyish streak." Near London.

THE SMALL STRAW CHINA-MARK (*M. ocherolis*, STREPHENS). "Very similar to the foregoing, but smaller. Wings three-fourths of an inch, usually without spots, first pair straw-coloured; second pair whitish, except in certain positions the streaks are very insistinct or wanting. Kort, near Feversham."

THE LONG-LEGS (M. longipedalis, STEPHENS).

The Rusty China-mark (M. Verbascalis, Stephens). "Wings fresixths of an inch, all somewhat acute, rusty-ash, with four streaks equally distributed, repanded, common, and dusky, the hinder one more indistinct. Very uncommon." Near London.

THE GOLD CHINA-MARK (M. flowdis, STREHENS). "Wings one inch, somewhat acute, gold-colored, with three dusky stigmata, the margins of which are alone conspicuous between two dark regaded streaks; second pair duskyish, with a brown streak in the middle, and afterwards a second, composed of evanescent dusky spots. Unfrequent. Near London."

THE RUSEY DOT (M. forrugallis, SERRIBERS) "appears in woody places, in August (1). Wings three fourths of an inch, rusty-red, with two dusky dots in the middle, the anterior stigma round any plant-like, the hinder indistinct and kitney-shaped; second pair with a darker spot in the middle. Very uncommon." Near fondon.

THE DUSTY PEARL (M. puireralis, STEPHENS). Near London. THE CHRREGUES PEARL (M. ciberculis, STEPHENS). "appears in June, in woody places. Wings one inch, all dull asky-red, with a brown crescent before the common streak, which is repanded, datker, and exteriorly paler." Near London.

THE MARGINED PEARL (M. fimbrialis, STEPHENS). Near London.

THE CLAY PEARL (M. uliginosalis, STEPHENS). Very rare.

THE PALE STRAM (M. Lelevlis, STEPHENS)" appears in July, in meadows and about hedges. Wings one inch, whitish, indistinctly streaked, and having stigmata, whose margins are alone apparent and yellowish; the posterior angle of the second pair smoke.coloured. Abundant. Near Wisbeach."

The DIAMOND SPOT (M. tetrugonalis, STEPHENS) "appears in August. Wings glossy, somewhat dusky, with a quadrangular patch, and a broad streak towards the hinder margin white; second pair dusky, with an indistinct streak darker, behind the middle. Verv uncommon. Near Coombe Wood."

THE CILIATED (M. cilialis, STEPHENS). Very rare.

THE STRAND DOT (M. sericealis, STEPHENS) "appears in July about hedges. Wings five-sixths of an inch, deep straw-coloured, with the kidney-shaped stigma of a burnt colour; the hinder

margin more or less of a smoky tint, and a row of very minute white spots; second pair duskyish, but paler towards the base." Near London.

THE PEARL STRAW (M. margaritalis, STEPHENS). Rare.

THE CHECQUERED STRAW (M. clutalis, STEPHENS) "appears in July. Wings one inch, straw-coloured, slightly clouded with pitchy, with four streaks, and the nervures pitch-brown. Very scarce. Near London, but more frequent in Norfolk."

SCOPULA (SCHRANE). THE PLUM (S. Prunalis, OCHSENHEIMER). Rare.

THE PLUM (S. Prinaus, Ochsenibine). Rais:
THE DUSKY BRINDLED (S. nebulalis, Stephens) "appears the
end of June, on hedges. Wings one inch, all dusky; first pair
with the stigmata and an arched streak towards the hinder mar-

gin darker; second pair generally dusky, with a common streat of black dots on the hinder margin." Near London.

The White Brindle (S. minedia, Stephens) "appears be end of June, about hedges. Wings one inch, clouded with white and whitish; second pair white, with a crescent, spot, and border brown of usky. A bundant." Near London.

THE PIED-COAT (S. sticticalis, STEPHENS). Supposed to be British on doubtful authority.

The Sparky Brindler (L. dendalis, Stephens). "Wheeleventh stephths of an inch, first pair with the upper edge pale, having a dusky spot towards the tip, with a band just before the middle, indistinct, pale, and on the outer edge deeply and sharply indented; between this and the hinder margin some palsa clouds; second pair dusky, sub. Very uncommon."

NOLA (LEACH).

THE SALAL BLACK ALCH (N. Monnehalls, STREDIENS). "Where free-sixths of an inch, if strain longy, slightly clouded, with a repanded and indented streak before, and a second more repanded and denticulated behind the middle; and beyond these an indistinct streak of black lines; the fringes asby-grey, and after wards marked with a row of black spots; the second pair with the fringes dusky, and without spots. Very rare," Near London.

THE LEAST BLACK ARCH (N. strigulalis, (STEPHERS), "appear to end of May and the beginning of June, very similar to the foregoing, but smaller. Wings two-thirds of an inch; first piir whitish, posteriorly hoary, with two black deutleutled stress; second pair white, rather ashy at the tip, with a small ordinary darker line or crescent in the centre, towards the upper eige fringes whitish. Very unifrequent." Near London.

THE SHORT CLOARED, (N. cucultatella, Stephens,) "appears the beginning of July near hedges. Wings two-thirds of an inch

to three-fourths; first pair being dusky at the base, which count reminates in a very strong back are leded streak, then asheducreto the tip, but more frequently with a wavy dusky very institute streak behind the middle, terminating in a blackish jatchonthe upper-edge, and another contiguous very similar black streak, and behind these streaks an indistinct dusky bandlet, rather notched on the outer edge, near the hinder margin; second juit, and all the fringes dusky." Near London.

THE SMOKY ARCH (N. fuliginalis, STEPHENS). Near London.

TORTRICINA (RENNIE).

TORTRICIDÆ (STEPHENS). CHLOEPHORA (STEPHENS).

The Green Silver Lines (C. Fageara, Strephens) "appears in July in woods. Wings one inch three-fourths to five-sixths, green, with three very oblique and rather equally distributed streks, the margins white, of the first pair with a reddish that, the made differs from the female in having the secondary wings splowish-green, with a thicker snow-white margin. **Caterpularon oaks in May.** Common.

THE SCARCE SILVER LINES (C. prasinana, STEPHENS) "appears the beginning of June in woody places. Wings two inches, puret green, with two oblique streaks in the middle, the margins and fringes whitish; the crown and corselet green, the adarana, palp, and feet, red; the addomen and under wings snowy-white. Caterpillar occurs in September on oaks." Near Iondou,

TORTRIX (Hürner).

The Borderro Green (T. chronen, Hüdder) appears the beginning of June, about willows. Wings ten lines one-half; fartpair green, with the upper edge white; second pair white or whitish, all the fringes for the most part whitish, but rather theged with green." Near London.

The Pea Green (T. viridana, Haworth) "appears in July, among oaks. Wings nine lines one-half; first pair green; second pair dusky; fringes generally white, but with a greenish tinge. Caterpillar found about oaks. Very common."

The Plain Yellow (T. flavana, Haworth). "Wings nine lines one-half; first pair yellowish green; second pair dusky; torselet and palpi greenish yellow. Very rare in England." Near London.

THE GUELDER ROSE (T. unitana, Hübner). Rare.

THE LIME YELLOW (T. Pillerana, STEPHENS). Rare.

LOZOTÆNIA (STEPHENS).

The Forstrain (L. Forstriana, Strehems) "appears the middle of June, about hedges and woody places. Wings one inch one-twelfth; first pair ashy-brown, with a brown spot in the middle of the upper edge, a second between this and the hinder margin, and a third much larger in the middle of the inner edge, all these spots arranged in form of a triangle; second pair duskyish. Uncommon," Near London.

THE FLERET DEAR ROLLER (L. Avellana, STRERIENS) "appear the beginning of July, but not common. Wings eleven-twellis of an inclt, first pair obtuse, grey, with a yellowish ting, with an oblique dusky band at the base, and a second behind the middle, which is often interrupted; and between this and the tip a dusky patch on the upper edge, triangularly disposel; seemed pair dusky, with yellowish fringe. Not common." New London.

The Dark Oblique Bar (L. Carpiniana, Stephens) "appears about hedges. Wings eight to eleven-twelfths of an incl; first pair retuse, brick-brown, with two darker bands, and a posterior patch on the upper edge. Common." Near London.

THE CURRANT LAFROLER (L. Ribeana, Stephens) "appears in June in gardens and hedges. Whigs seven lines one-half to eleven lines, tawny, brick-red, with a basal and a central band, and a posterior spot on the upper edge, darker and margined with brown." Too common.

THE GOOSEBERRY LEAF ROLLER (L. Grossulariana) STEPHENS). Near London.

THE CHERRY LEAP ROLLER (L. Cepessne, Strehlens). "Whisnine to ten lines, retuse, brick-red, anteriorly slightly sprinkled with asby, having two bands and a posterior patch on the upper edge ashy-brick red, margined with dusky; second pair duskylsb. Far from common." Near London.

THE SMOOTH OBLIQUE BAR (L. lavigana, STEPHENS). New London.

THE HAZEL LEAF ROLLER (L. Corplana, STEPHENS). "White eleven lines one-half, retuse, brick red, very finely checquered with rust-red, with three unequi-distant rust-red streaks; second pair duskyish, yellowish at the tip, with numerous cross-brown lines. Not common," Near London.

THE ROSS LEAF ROLLER (L. ROSSING, STEPHENS) "appears the middle of June, in gardens about rose-trees. Wings seven lines one-half toeight lines one-half, broad, retuse, somewhat brick-red, with a streak at the base slightly arched, an oblique club shaped band in the middle, and darker cross lines."

THE HAWTHORN LEAF ROLLER, (L. Oxyacanthana, Stephensel, "Wings two thirds to three-fourths of an inch, duskyish, very slightly streaked with dusky; second pair dusky with a golden tip. Perhaps a mere variety. Occurs about hedges." Near London.

The Viburnian (L. Viburnana, Stephens). "Wings eight lines one-half; first pair dusky, somewhat retuse, shining, spotless; second pair duskyish. Veryrare." Near London.

THE EYELET (L. subocellana, STEPHENS).

The GreatBrows (L. fuscuna, Stephens)" appears in woody places. Wings eleven-twelfthe of an inch, all dusky, without spots; the first pair retuse. Perhaps a mere large variety of the Rose. Caterpillur, suffused with dusky. Not abundant." Near London.

The Branderian (L. Brunderiana, Stephens) "appears about bedges. Wings five-sixths of an inch, broad, retuse, dull-brick red; second pair dusky, orange-gold-coloured at the tip. A mere variety of the Rose Leaf Roller. Uncommon." Near London.

The Great Hoor Tif (L. oporana, Stefhens) "appears the middle of June, on hedges. Wings one inch, somewhat tailed, tile-red, clouded with rust-red, and reticulated; second pair golden-orange, but anteriorly dusky." Near London.

The Perantran (L. fulvana, Stephens). "Wings five-sixths of an inch; first pair with an usthiated patch at the base of the laner margin, and an oblique central band; then a burnt-brown bandlet towards the hinder margin, which does not reach the laner margin on the upper edge; the tip itself longish and usulated; second pair of a rich orange-gold colour at the tip." Next London.

The Forked Redding (L. Mylosfenan, Spredings) "appeare in July, among oaks. Wingst Hivee-fourthes of an inch to use-sixths, reuse, pale brick-red, with a patch at the base, slightly waved band in the centre, dividing into two bounders at the upper edge, and a small one towards the hinder margin, all brown. Frequent." Near London.

THE OAK HOOK-TIP (L. Roborana, STEPHENS). Near London.

The Oblique-hae (L. obliquena, Stephens). "Wings twobinds of an inch to five-sixths; first pair retuse, yellowish-ash, with a straightish band at the base, an oblique one in the middle, and a patch on the upper edge towards the hinder margin, all indistinct and taway, the tip itself with an usulated spot; second pair with the tip and thicker margin coppery-yellow." Near Loudon.

THE STRAW OBLIQUE-BAR (L. COMPUR, STREHENS) "Approach in woody places. Wings eight one-half lines, straw-coloured, with avery oblique dusky-grey band in the middle, on the upper edge east the tip; a large conspicuous black patch near the hinder magin from two to five black dots; second pair whitish. Not abundant." Near London.

THE DOUBLE SCORCHED (L. biustulana, STEPHENS). Near London.

THE MODERAIAN (L. Moderiana, STEPHENS) "appears in summer among hedges in Kent, but not common. Wings three

fourths of an inch; first pair retuse, yellow, with an oblique interrupted central band, the upper edge and the tip inclining to ashy; second pair white, but generally half-yellowish towards the inner edge. Near London."

THE MAPLE (L. Acerana, STEPHENS) "frequents hedges; first pair of wings oblong, blunt, dusky, with a somewhat arched streak at the base, an oblique club-shaped band in the middle, and a posterior patch on the upper edge, indistinct, and of darket ther" Near London.

THE APTERNOON (L. trifasciana, STEPHENS). "Wings tro, thirds of an Inch; first pair with an incurved streak towards he base, an oblique club-shaped band in the middle, and a patch on the upper edge between the band and the tip brown, from patch proceeds a row of very close indistinct black spots; second pair brown, all the fringes whitish. Not common." Near London.

THE GROTIAN (L.grotiana, Strephens). "Wingsseven to eight lines; first pair obtate, dull brick-red, scattered over with small cross reddish lines, with a thick forked band extending a little beyond the middle, nearly to the tip of the upper edge; seems pair brown." Near London.

The Saffron (L.croceana, Stephens). "Wings five lines oathalf to nine lines one-half; first pair narrow, blunt, brick-red, with a very oblique band in the middle, and an anterior patch in the inner margin Indistinct and darker." Near London.

THE RED CROSS (S. cruciana, STRPHENS) "appears in wooks. Wings six lines one-laft to severa lines; first pair ask-coloure, dusky at the base, and having a large terminal band-like form, which is marked with a red cross; second pair dusky. Uncommon." Near London.

THE GREY RED CROSS (L. cinerana, STEPHENS). According to Haworth, a variety of L. cruciana, "The anterior wings are asky, and have a large terminal spot, which is strongly arched, somewhat interrupted, indistinct, and generally dusky."

The Holman (L. Holmiana, Stephens), "appears the end of August, in chalky districts. Wings six lines one-half to seen lines, rush-red, yellow, shightly ustulated, with an angular snow white spot in the middle of the upper edge towards the ib, sprinkled with lead-colour; second pair dasky." Near Loudon.

THE SCHREBERIAN (L. Schreberiana, Stephens.) Upper wings grey, with a white triangular spot on the margin. Near London.

AMPHISA, (CURTIS).
THE PECTINATED (A. Gerningiana, Stephens.)

THE WALKERIAN (A. Walkeri, CURTIS).

DITULA (STEPHENS).
THE NARROW-WINGED RED-BAR (D. angustiorana, STEPHENS)

"frequents shrubby places. Wings six to eight lines, narrow, oblong, blunt, smoky brick-red, with a patch at the base, and two oblique darker bands; second pair black." Near London.

THE ROUND-TIP, (D. rotundame, STEPHENS). "Wings six lines, yery binuty rounded, smoke-coloured, with a patch at the base, and an oblique band in the middle brown; the first pair have also an oblique band towards the hinder margin, which is not bown, but dusky-burnt coloured; second pair deep black. Very mecommon." Near London.

The Bright Oblique Dart (D. porphyriana, Stephens). "Wings three-fourths of an inch; glaucous-ash, glossy, with three oblique dusky-brown bands, the upper-edge variously spotted with dusky-brown; the second pair pitch-black. Uncommon." Near London.

The CLOUDED IAON (D. nebulana, STEPHENS) "appears in July, in woods. A mere variety of the preceding, but of dissimilar colour. Wings three-fourths of an inch, slightly iron-grey, with three indistinct oblique darker bands. Not very common. Kent," and near London.

The Red Blotch-back (D. sylvana, Stephens). "Wings twothirds of an inch, brick-red, with indistinct streaks and hands, a common snow-white blotch in the centre; the second pair duskyred. Very unfrequent." Near London.

The Bahree Blotth-back (D. Asseclana, Stephens). "Wings bree-fourths of an inch, dull grey, having three oblique darker streaks, and a shortish one, with a common square snow-white patch in the middle of the inner margin; second pair dusky. Droommon," Near London.

THE ETHIOPIAN (D. Æthiopiana, STEPHENS). "Wings three fourths of an inch, black; first pair with a few spots on the upper edge towards the hinder margin, and a short streak or patch on the posterior angle, the hinder margin itself and finges pale red; second pair dusky. Very uncommon." Near London.

The SHORT-BARRED WHITE (D. scriptana, STEPHENS). "Wings eight lines one-half to nine lines, whitish, somewhat clouded, with a short black band in the middle of the upper edge, and the inner edge ash-coloured, Uncommon." Near London.

The SHORT-BARRED GREY (D. semifasciana, STEPHENS) "appeats the end of August, on hedges. Wings eight lines onebalf, ash-coloured, and clouded with black; the first pair having unally a short and somewhat dusky band at the base of the upper edge, and a second one very similar and broader in the middle of the upper edge, which do not reach the disc; second pair dusky. Very uncommon." Kent.

ANTITHESIA (STEPHENS).

THE MARBLED LONG-CLOAK (A. corticana, STEPHENS) "appears

the end of May?—September, in woody places. Wings five sixths of an inch; first pair anteriorly varied with white and black, and clouded, black in the middle, and posteriorly white; second pair dusky. Very unfrequent." Near London.

THE BIRCH LONG-CLOAK (A. Betuletana, STEPHENS) "appears the middle of August, on birch-trees. Wings three-fourths to five-sixths of an inch, black, with deep clouds, and posteriorly white. Not abundant. Near Coombe Wood."

THE COMMON LONG-CLOAK (A. tripunctuma, STEPHENS) "appears in summer, on hedges. Wings three-fourths to five sixths of an inch, black, with deep clouds, and indistinct brown patches; posteriorly white, slightly clouded with ashy. Yery common." Near London.

The Lesser Long-cloral (A. Pruniana, Stephens) "appear in June" and occurs with the preceding, but is much less abin. dant. Wings-seven lines one-half, black, indistinctly cloude with deep black, asby, and pitch-coloured, with a broad later-rupted white band at the hinder margin, this band in the first pair is interrupted in the middle by a black patch, and at the upper edge with three conspicuous black spots; second pair, dusky." Near London.

THE DINGY MARBLED (A. pullana, STEPHENS). "Wings half an inch, smoke-black, with a medial band, a d the hinder margin black; second pair pitch-black. Very scarce."

THE BORDERED LONG-CLOAK (d. marginama, Spephers). "Wings six lines two-thirds; first pair anteriorly obscure accloured, towards the hinder margin with a pale yellow band, which has in the middle an asby-grey patch, composed of from five to eight very close and minute black spots; the second pair whittsh, with a dusky margin. Very uncommon." Near London.

THE NARROW LONG-CLOAK (A. oblonguna, STEPHEYS).
"Wings seven lines; first pair oblongate, black, anteriorly obscure ash-coloured, with a white band towards the posterior margin. Very uncommon." Near London.

THE GENTIAN (A. Genlinnænna, STRPHENS). "Wings twothirds of an inch, somewhat dusky, spotted with pitch-colour and black, posteriorly pale yellow dotted with black, with the hinder margin smoky; second pair pale dusky yellow. Uncommon." Near London.

The White Backed (A. Salicella, Stephens) "appears the middle of August, and frequents willows, where the caterpliar is found. Wings five-sixthis of an inch, shut, half white on the hack, with the upper edge black and clouded with deeper shades and pale sky-blue; second pair black, or nearly jet-black." Near London.

SPILONOTA (STEPHENS).

THE CLOUDY WHITE (S. nubiferana, Scephens) "appears the

middle of June, on hedges. Wings eight lines and a half; first pair bone white, somewhat clouded with ashy-grey, having a broad black fillet reaching from the base to the middle; second pair dusky. Very unfrequent. Near London.

THE BLACK CLOAKED (S. Cynosbatella, Stephens) "occurs in gardens. Wings nine lines and a half; first pair bone white, with the base and hinder margin black; second pair dusky. Near London."

The Brown Cloaked (S. aquana, Stephens) "found in gardens. Wings nine lines and a half; first pair ashy-white, with a band at the base, a posterior patch on the inner edge, and the tip dusky; second pair dusky." Not common. Near London.

THE TRIPLE BLOCTHED (S. trimaculona, STEPHENS) "frequents beiges. Wings seven lines and a half; first pair dusky, somewhat clouded with black, with two common whitish blotches, and a smaller interjacent one on the upper edge; second pair dusky." Near London.

The Whitefoot (S. fanella, Stephens). "Wings nine lines to thirteen lines, dusky brown, posteriorly ash-coloured, with a large medial hook-shaped white band. Very uncommon. Near Wisbeach, Kent, and Norfolk,"

The TAWNY BLOTCH-BACK (S. russlicente, STEPHENS) "appears the end of August, on hedges. Wings two-thirds of an inch, lawny-ash, clouded, with a common rhomboidal white spot in the middle; the upper edge with minute black linelets, and three of our very minute black spots, disposed transversely in the middle of the hinder border; second pair dusky, with whitish finges. Not abundant." Near London.

THE PFLUGIAN (S. Pflugiana, STEPHENS). "Wings ten lines and a half, dusky, clouded, with two white half bands, which are partly confluent in the inner margin; second pair dusky and shining. Very rare." Near London.

The Stræmian (S. Stræmiana, Stephens). "Wings eight lines, dusky brick-red, with two whitish half bands, sometimes tinged with yellow on the inner margin; second pair dusky and shining." Near London.

THE TRIGEMINIAN (S. trigeminana, STEPHENS). Near London.

The Brown Blotch-Back (Saifelicana, Stephens) "appears in Argust (1) on hedges. Wings seven lines and a half to nine lines and a half on the lines and a half, dusky, clouded, with a white angular patch in the middle, and a second one terminal, ash-coloured on the inner margin, and with four or six white twin spots on the upper edge towards the hinder margin. Near London.

THE LESSER BLOTCH-BACK (S. costipunctana, STEPHENS).

"Wings half an inch, varied with dusky and ash-colour, with the
upper edge posteriorly white, with seven very close black spots,
and a white patch in the middle of the inner margin. Very uncommon. Norfolk."

THE SQUARE BLOTCH-BACK (S. tetragonana, STEPHENS). Near London,

THE BLACK-EDGED MARBLE (S. nigricostana, STEPHENS), "Wings half an inch; first pair obtuse, usually smoke black, with a large whitsh-ash patch in the middle of the back; second pair black, with dusky fringes. Very rare." Near London.

The Scorened Blunt-wino (S. ustulanu, Strppens). "Wings five lines and a half, smoky, with a band, and the hinder margin burnt black, with two tawns shots on the upper edge; second pair and all the fringes deep black." Norfolk and near London.

THE CREAM SHORT CLOAK (S. comitana, STEPHENS). "Wings seven lines, banded with whitish and black, with from three to five close deep black minute lines towards the hinder margin. Common on hedges." Near London.

THE BROWN-BORDERED (—. dorsana, STEPHENS) "appears the beginning of spring, (March!) on oaks. Wings seven lines; first pair dusky, slightly clouded with ash-colour, with a common very indistinct ashy central crescent, in which is an obscure dusky streak, the upper edge with numerous whitish spots, fringes ashy; second pair whitish, with a dusky border, and the fringes very white. Very uncommon." Near London.

PSEUDOTOMIA (STEPHENS).

THE OBSCURE SILVER BAR (P. obscurana, STEPHENS). Near London.

THE GREY SILVER BAR (P. fraternana, Stephens) "appears in April, (?) on hedges. Wings half an inch; first pair rather long and grey, with an indistinct silvery ashy band before, and a second oblique behind the middle." Near London.

The Black Border (P. atromargana, Stephens) "appears the beginning of June, (?) on oaks. Wings five lines to six lines and a half, ash-coloured, clouded with dusky, with a common white patch, and indistinct somewhat silvery streaks. Not abundant." Near London.

The Light Silver Steper (P. Strobitella, Strephens), "appear the beginning of May. Wings four lines to five lines; first pair with an indistinct broad silvery streak towards the anterior margin, a second more conspicuous in the middle, and a third interrupted towards the hinder margin; in the middle of the last streak is a spot, or cross black line, then two or three very minute marginal black spots towards the posterior angle." Nea London.

THE SILVER BLOTCH BACK (P. sequana, STEPHENS) "appears the beginning of May, (!) on hedges. Wings four lines and a half; first pair with very short white streaks posteriorly on the upper edge, and other angular cross silvery and yellow streaks, three very minute black spots also arranged crosswise on the

hinder margin towards the posterior angle, and a large common silvery patch in the middle of the inner margin; second pair pitch black. Very rare." Near London.

THE PETURBIAN (P. Petiverelle, STEPHENS). "Wings five lines and a half to six lines, dark tawny, with a common patch in the middle of a pale golden hue, and strongly crescent-shaped, the upper edge posteriorly streaked with lead-colour and golden; the fringes lead-coloured and shining. Not very common." Near London.

THE TRIMMER (P. concinnana. STEPHENS). Very rare.

The Plann Silver Fernor (P. simplicians, Strermen), 'Wings seven times, blunt, lade dusky, with shortish streaks on the upper edge towards the posterior margin, three very minute cross black marginal spots towards the posterior angle; second pair dusky; the fringes of all of a bright silvery tint in certain positions." Near London.

The Jacquinian (P. Jacquiniana, Stephens). "Wings seven lines, tawny, with a common patch in the centre, of a deep golden tint and crescent form; the upper edge with tawny streaks towards the hinder margin. Not abundant." Near London.

THE PLAIN GOLD-PRINGER (P. strigana, STEPHENS). "Wings six lines to six lines and a half, somewhat retuse, tawny, with very short rust-red and silvery streaks on the upper edge towards the hinder margin, and the fringes of a brilliant goldclowin certain positions." Near London.

THE PURELE BLACE (P. atropher phena (P. see Blace (P. atropher phena (

THE BLACK STRIPE EDGE (P. nigricara, STEPHENS) appears the end of August, on hedges. Wings six lines and a half, glossy and pitch black; first pair with numerous oblique white and black streaks pretrily disposed on the upper edge, and particularly behind the middle; in the middle of the hinder border are two or three contiguous deep black small lines in a row, all of which at intervals reflect a golden tint in certain directions of igidit, second pair rather darker; all the fringes pale, shining, and usually silvery when viewed in particular positions.

The PALE BROWN STRIPE EDGE (P. proximana, STEPHENS). "Wings half an inch, all pale dusky or ash-coloured and glossy; first pair, in some lights, rather indistinctly tinged with gold, with paper edge very finely streaked with white tawnyish; second table darker. Very rare." Near London.

The Spotted Edge (P puncticostana, Stephens. Near London.

and a half, all deep black; first pair with a common spheroidal patch in the middle, and with six oblique yellow-white streaks on the upper edge towards the hinder margin. Very uncommon." Near London.

THE PLOMY Y. (P. populana, STEPHENN) "appears in September, on nettles. Wings four lines to six lines, all deeply black, with the upper edge posteriorly dotted with golden, deep-black, and very pure white; with a white Greek Lambda (A) in the middle of the inner edge. Far from common." Near Londen.

THE TRIANGLE (P. trigonana, STEPHENS). Near London.

The Ledian (P. Lediana, Stephens). "Wings four lines one-half to five lines one-half, very obtuse, purplish black, and indistinctly clouded with dusky. Not common." Near London,

THE COMPANION (P. comitana, STEPHENS). Near London.

THE GUNDIAN (P. Gundiana, STREHERS). "Wings three fourths of an inch, pitch-black, with streaks on the upper dege towards the hinder margin, and a common triple-striped patch in the middle, all silvery; second pair deep black," Mr. Haworth doubts that this is a mere sexual difference of P. compositella, from which it differs only in the colour of the second pair of wings.

THE THEE STRIPE BLOTCH-BACE (P. compositelle, Spriken) "appears the end of May (?) on oaks. Wings three lines and a half to four lines and a half, black, with three pretty dusky streaks on the upper edge towards the hinder margin, and a silvery triple-striped patch in the middle; second pair snow, white, posteriorly black. Not common." Near London.

The Single-errife Blottle-lack (P. dorsain, Stephens). "Wings one-third of an inch; first pair pitch-black, with oblique black and silvery streaks on the upper edge towards the hinder margin; a silvery spot on the margin itself; in the middled the inner edge a somewhat oblique square oblong silvery patch in which is a prettyish black stripe; second pair white, postenovly dusky. Very uncommon." Near London.

THE DUBLE ORANGE SFOT, (P. aurana, STEPHENS) "frequents flowers. Wings five lines and a half, all black; first pair with a common obtuse crescent in the middle, and a large round patch in the middle of the hinder margin, golden orange. Uncommon." Near London.

THE DARK SILVER STRIPE (P. nitidina, Strehems) "appear the beginning of May, on hedges. Wings one-third of an inch, all black; first pair with a central silvery-ashy bandlet, in which is a very slender dusky stripe, and with very short black and silvery lines on the upper edge towards the hinder margin; second pair deep black. Not common." Near London.

STEGANOPTYCHA (STEPHENS).
THE SQUARE-BARRED SINGLE DOT (S. tetraquetrana, Ste-

PRENS) "appears in spring amongst furze. Wings seven-twelfths of an inch, grey, with a rhombolidal band at the base, and posterior spot towards the inner margin, dusky; second pair pale dusky, darker at the tip." Near London.

THE MARBLED SINGLE DOT (S. unipunctane, STEPHENS);
"(ound with the foregoing. Wings six lines to seven and a half lines, ashy, rep; clouded, with a rhomboidal band at the base, and a posterior dot towards the upper edge dusky; second pair dusky." Near London.

THE ANGLE-BARRED SINGLE DOY (S. tripuetrane, STEPHENS, "has haunts similar to the preceding, Wings seven-twelfths of an inch, grey, with a triangular dusky-asity band at the base, and a dusky posterior dot towards the inner edge; second pair bown or dusky." Near London.

THE ANGLE-STRIEDS SINGLE DOT (S. angulana, STEPHENS).
"Wings seven twelfths of an inch, reddish, with numerous somewhat rectangular darker evanescent streaks behind the middle, a slightly waved, obscure, brown-clouded band at the base, and a brown dot towards the posterior angle; second pair pale dusky. Not common." Near London.

The Borberian (S. Bøberana, Stephens). "Wings seventweifths of an inch, ash-coloured, with a large common spearshaped black streak, reaching from the base to behind the middle. Not common." Near London.

THE BLOTCH-BACKED GREY (L. Rubiana, STEPHENS) "appears in August in woody places. Wings seven-twelfths of an inch; fist pair ash-coloured, minutely clouded with black, with the upper edge striped with black and white; the tip with a round swilated spot; in the middle a common red somewhat oval-shaped patch, with a black border; second pair dusky. Not common." Near London.

The Pointed Bar (S. cuspidana, Stephens). "Wings one-half of an inch; first pair red in the middle, with a large and rather indistinct spear-like band at the base, which is black at the point, the hinder margin with a broad sab. black border." Supposed by Haworth to be a mere variety. Near London.

The Spotted Red (S. stictana, Stephens). "Wings half an inch; first pair red, with small scattered black clouds or blotches; second pair dusky. Probably a mere variety. Not common." Near London.

The Square Bar (S. rhombifasciana, Stephens). Closely allied to the foregoing, with which it is found. "Wings seven-tweifths of an inch, ash-coloured, clouded posteriorly with black, with a black trapeziform band at the base, and a reddish spot in the middle of the inner edge, as in S. Rubiana; second pair dasky." Near London.

THE MOTTLED GREY (S. cinerana, STEPHENS). "Very similar to the preceding, but scarcely a variety. Appears the end of August, in woody places. Wings seven-twelfths of an inch; first

pair ashy, marbled with brown, towards the hinder margin an indistinctly blind and somewhat silver cyclet, having a brown iris; second pair dusky. Very rare," Near London.

ANCHYLOPERA (STEPHENS).

THE VARIABLE RED (A. retusana, STEPHENS). "Wings six lines and a half, retuse, red, with a common ash-coloured spot in the middle, the upper edge obliquely streaked with white. Common in woody places," Near London.

The Red Hook-tip (A. subuncana, Stephens). "Wings six lines and a half, somewhat tailed, red, with a darker straight half, band at the base of the inner edge, and margined posteriorly with white. Frequents woody places." Near London.

THE BLUNT-WINDER BLOTCH-BACK (A. oblusana, STEPHENS). "Wings five lines and a half, obtuse, red, with an irregular ashy band, bordered with white running wavingly from the back to the posterior angle; the upper edge of the first pair numerously striated with white and red, with a red spot edged with white and red, with a red spot edged with white at the tip. In woods." Near London.

The Hook-tip Blotch-back (Λ .unculana, Stephens). "Wings seven lines and a half, tailed, ash-coloured, with a large common burnt-red patch at the base, and another red posteriorly on the upper edge, slightly girdled with white. Woods." Near London.

THE LUNDIAN (A. Lundana, Stephens). "Wings seven lines, tailed, pale, posteriorly tawny, with a rectangular golden streak towards the anal angle, behind which are various, very short, oblique, somewhat silvery streaks on the upper edge, with a very large common somewhat burnt-coloured chestnut brown patch towards the middle of the base; second pair dusky. In woods." Not common. Near London.

The Broken-bar (A. fractifasciana, Stephens). "Wings yellowish, with two interrupted dusky-brown bands, and a row of brownish spots towards the hinder margin. Uncommon." Near London.

THE HOOK-TIPEED STREAK (A. siculana, STEPHENS). Wings seven lines and half, having hook-shapedtalis, ashy-red; the first pair with a white streak at the base, nearly to the tip, and another in the middle, dusky, interrupted, to the tip, edged with numerous oblique dark lines; second pair pale dusky. Uncommon." Near London.

THE FESTON PLOAY (A. diminutana, STEPHENS). "Wings half an inch; first pair somewhat tailed, red, with a broad waved ashy fillet through all the inner margin, which fillet is separated from the red part by a distinct waved whitish streak; second pair ashy-brown. Uncommon." Near London.

THE TORCHLET (A. funalana, STEPHENS). Very rare. Near

THE BRIDGE (A. LINCERIA, STEPHLENS). "Whings two-thirds of an inch; first pair tailed, brown, with the upper edge streaked posteriorly with white, and the tip longish, acute, and rather recurved; in the middle of the thinner margin, an arch, or large hemispherical patch, ash-coloured, and a second at the posterior angle almost confluent with the former; second pair pale dusky. Uncommon." Near London.

THE DOUBLE ARCH (A. biarcuana, STEPHENS). Very rare.

PHOXOPTERIS (TREITSCHEE).

The Hooeed Marble (Ph. harpana, Curtis). "Wings twothirds of an inch, somewhat acutely tailed, white, slightly clouded with black, with the back half black and half ash-coloured. Uncommon in hedges." Near London.

The BEAUTIFUL MARBLE (Ph. nigromaculana, Cuntris). "Wings half an inch, first pair snow-white, asly at the tips, with various minute black dots on the upper edge, a small black patche before, and another behind the middle; two large black patches on the inner margin, the first angular before the middle, and, as it were, two-fold, the other larger and almost at the posterior angle acutely conical; second pair deep brown. Very uncommon." Near London.

THE SNOW SHORT-CLOAK (Ph. nævana, Curtis). Near London.

The White Short-Cloak (Ph. sociana, Curtis). "Wings seven-twelfths of an inch, with white and black bands, the tip itself frown, with a round spot, the forehead and tips of the palpi sawy-white. Frequentsshrubberies. Unfrequent." Near London.

THE MARBLED SHORT-CLOAK (Ph. incarnana, Curtis) "appears in September, on heaths. Wings five lines one-half, variested with white, black, and ashy, with a distinct black spot towards the hinder margin, before a small waved ashy blotch."

The Payrullian (Ph. Paykulliana, Curtis) "appears the ead of March. Wings half an inch, hoary-white, clouded with ash-colour, black at the base, with a very slender black coss line or blotch on the hinder part of the wings towards the tip. Rare. Darenth Wood."

The Double Crescent (Ph. sesquilunana, Curtis). "Wings balf an inch; white, clouded, and with black lines, with a strown spot at the tip, common black crescent, and another brown; second pair dusky. Common on beech." Near London.

THE RETUSE MARBLE (Ph. subocellana, Curtis) "appears the beginning of July, about hedges. Wings five inches and a half; retuse, whitish, ashy at the base, posteriorly with a lead-coloured patch, girdled with black, in an ashy band, the upper edge black, boliquely lineated, the with a brown spot deged with black; second pair dusky, with the fringes silky whitish." Near London.

THE OBTUSE MARBLE (Ph. Assectuna, CURTIS). "Wings five lines and a half, obtuse, whitish, posteriorly brown, with a somewhat silvery eye-like patch; all the margin ash-coloured, the tip with a round pitchy spot. Unfrequent." Near London.

THE MITTERBACHIAN (Ph. Mitterbacheriana) "appears in summer, on hedges. Wings six lines and a half to seven lines, brick-red, clouded, with whitish streaks on the upper edge, and a rectangular band. Very abundant." Near London.

SEMASIA (STEPHENS).

THE CODLING (L. Pomonella, Stephens) "appears the middle of June, common in gardens. Wings three-fourths of an inch, first pair brownish ash, with dark and very indistinct streaks, and a large somewhat blind eyelet towards the hinder margin, nearly at the anal angle, having a brighter iris, and being of a golden-red; second pair black, darker at the tip." Near London.

THE SPLENDID CODLING (S. Splendana, STEPHENS). Near London.

THE SMORY MARBLE (S. grossana, STEPHENS). "Wings cight lines and a half, smoky-ash, with an oblique ashy-white band in the middle, before the black obscure blotch at the posterior angle; second pair with brown fringes. Very uncommon." Near London.

THE WEBERIAN (S. Waberiana, Stephens) "appears in summer, about hedges and gardens. Wings six lines one-haf to eight lines; first pair very beautiful, obliquely streaked with golden, silvery, and tawny, with a somewhat eye-like patch at the posterior angle, indistinctly bordered with golden, and marked with lines instead of a pupil, with the fringes goldcoloured in certain positions; second pair pitch-black. Common." Near London.

THE RHEEDIAN (S. Rheediella, STEPHENS). "Wings half an inch; first pair from the base behind the middle semi-brown, posteriorly with four different gold-coloured streaks; second pair dusky, posteriorly yellowish. Far from common." Near London,

THE LIGHT STRIFED EDGE (S. Innecolana, STEPHENS) "appears in spring. Wings one half to seven-twelfths of an inch, pale ash-coloured, with the upper edge streaked with white and yellow, with a somewhat eye-like silvery patch towards the hinder margin. Common." Near London.

THE YELLOW STRIPED EDGE (S. Hypericana, STEPHENS). "Wings half an inch, tawny-yellow, with darker and paler streaks on the upper edge, and a somewhat eye-like patch towards the posterior angle; second pair darker. Very unfrequent." Near London.

THE BEAUTIFUL CRESCENT (S. perlepidana, STEPHENS) "appears in spring, on hedges. Wings five lines one-half; first pair varied with yellow and brown, the upper edge prettily streaked

with brown and silvery, a somewhat silvery crescent on the back (of the wings), including between its horns a brown patch. fringes in certain lights very glossy and gold-coloured; second nair dusky." Very rare. Near London.

THE WORMWOOD EVELET (S. pupillana, STEPHENS). "Wings soven lines one-half; first pair whitish, ashy at the base, with an oblique hand before, and a second behind the middle, and towards the posterior angle an indistinct eye-like patch, and from one to three spots on the tip of a somewhat olive colour, second pair dusky; all the fringes white."

THE FULVOUS-SEALED (S. fulnana, STEPHENS). "Wings five" sixths of an inch: first pair slightly tawny, with numerous oblique short, whitish, and tawny streaks on the upper edge, the tip acute, near the posterior angle an eve-like patch, having an interrupted silvery iris, with about three interrupted black lines in the place of pupils; second pair darker. Occurs in meadows. Very uncommon." Near London.

THE HOARY SEALED (S. cana, STEPHENS) "appears in summer, is very similar to the preceding, but differs in colours; wings three-fourths of an inch, hoary, slightly clouded with tawny, the spots on the upper edge are more silvery, the eyelike patch towards the posterior angle more silvery and uninterrupted, with three less interrupted pupillary lines; second pair dusky, Found in meadows, and more abundant," Near London.

THE SCOPOLIAN (S. Scopoliana, STEPHENS). "Wings sevenwelfths to two-thirds of an inch, brownish-red, with a common ashy patch in the middle, and another more obscure at the posterior angle. Near London.

THE RUPOUS ARCH (S. rufana, STEPHENS),

CARPOCAPSA (TREITSCHEE).

THE ARCHED (C. arcuuna, Curtis). "Wings seven-twelfths of an inch, yellow, with three arched bands, a black three-cornered patch, and two small lines silvery. Uncommon." Near London.

APHELIA (STEPHENS).
THE DUSTY DRAB (A. egenana, STEPHENS). "Wings seven lines and a half; first pair dull reddish, posteriorly, with very few minute brown dots; second pair duskyish-white. Very unfrequent." Near London.

THE SPOTTED DRAB (A. pauperana, STEPHENS). "Wings seven inches and a half: first pair obliquely abrupt, dullish-red, with brown dots. Occurs amongst bulrushes." Near London.

THE LESSER DRAB (A. egestuna, STEPHENS). "Found with the preceding, to which it has great resemblance, but its antennæ are shorter and more slender; wings seven-twelfths of an inch; first pair reddish, obliquely abrupt, without spots, and the hinder margin blackish; second pair dusky, with reddish-white fringes. The difference between this and the preceding is perhaps only sexual." Near London.

THE BROAD-STREAKED DRAW (A, plaguan, STEPHENS) "Wings seven lines and a-half; first pair red, somewhat obliquely abrupt, with a very broad complete blackish patch, which nearly occupies a third part of the wing; second pair dusky, with paler streaks. Pain large, and very hairy." Near London.

THE PALE DRAB (A. expallidana, STEPHENS). "Wings half an inch, pale, lucent, with a tinge of yellow towards the upper edge of the first pair. Palpi more curved downwards. Very uncommon." Near London.

CNEPHASIA (CURTIS).

THE DOTTED DRAB (C. quadripunctana, CURTIS). "Wines, five sixths of an inch, rather long, dull yellowish, glossy, with four brown remote spots disposed in a square, and some brown dots posteriorly, the fringes silky white; second pair dull lead-colour, shining with larger white silken fringes. Norfolk."

THE LENT (C. Cantiana, CURTIS).

THE PENZIAN (C. bellana, CURTIS).

THE EIGHT-DOTTED (C. octomaculana, CURTIS).

The Long-winger (C. longana, Cuerts) "frequents meadows, wings three fourths to five-sixths of an inch, first pair rather long, roundish at the tip, ashy-white, with about three irreal larly confluent cross brown patches before the middle, and other three towards the hinder margin, near the tip chequered with dusky; second pair whitish. Not common." Near London.

THE YELLOW DRAB (C. ictericana, STEPHENS). "Wings twothirds of an inch, dull yellowish, without spots. Occurs in meadows." Near London.

THE WAYY DRAB (C. sinuana, STEPHENS). Near London.

THE INDISTINCT DRAB (C. obsoletana, STEPHENS). Near London.

THE LARGE GREV ELM (C. assinana, CURTIS). "Wings fivesixths of an inch, whitish-ash, with brown bands, and a part of a band. Rare," Near London.

THE LESSER GREY ELM (C. interjectum, CURTIS). "Wings three-fourths of an inch, irst pair whitish, with numerous black somewhat confluent dots, an oblique unangulated brown bad at the base, and another complete, reaching from the middle of the upper edge to nearly the posterior angle; second pair pale brownish. More scarce than the preceding." Near London.

THE LOGIAN (C. Logiana, Curtis). "Very common about elms. Wings one-half to two-thirds of an inch; first pair ashy, with three wavy brown black dotted bands." Near London.

THE STRAIGHT-BARRED ELM (C. rectifusciana, Curtis). "Found with the former, but not so abundant. Wings one-half to seren-twelfths of an inch, white, clouded with ashy-grey, with dotted with black." Near London.

THE GOLD BANDED (C. aurifasciana, STEPHENS). Near London.

THE RESINIAN (C. Resinella, STEPHENS). Near London.

ORTHOTÆNIA (STEPHENS).

The Smoky Grey (Or. nubilana, Curtis). "Frequent in summer, on hedges. Wings seven-twelfths of an inch, obtuse, ashyblack, with a band and streaks of a deeper tint." Near London.

THE DEEP BROWN (Or. perfuseme, HAWOSTHI). Similar to the preceding in size, or larger and distinct; the pulpij longer; antenne reddish and more stender; abdomen dusky. Wings seen-twelfthe of an inch; first pair of a uniform black, and without spots; second pair brownish. Very uncommon." Near London.

THE BLOTGHED DRAD (Or. quadrimaculana, STEPHENS). "Wings nine lines and a half; first pair abrupt, reddish, or pake, with a tinge of red, with various dusky spots, disposed lengthways in the middle, the upper edge indistinctly dotted with dusky; second pair pale red. Kent. Not common." Near London.

THE STRAIGHT-BARRED (Or. fusciana, STEPHENS) "appears the middle of June on hedges. Wings seven lines and a half to nine lines and a half, red brown, somewhat clouded, with a straight darker band in the middle." Near London.

THE BARRED NETTLE (Or. Urticona, STEPHENS) "frequently ceurs on nettles. Wings three-fourths of an inch; first pair ably, with a straight brown or brownish-red band at the base, accound in the middle, straight, large, and broader at the langer margin, a third small, paler, and evanescent near the hinder margin, and not reaching to the upper edge; brown dots and like sposteriorly on the upper edge; second pair brown." Near London.

THE SILVER DOTTEN (Or. micene, STREPHENS). "Wings seven bines and a-half, very similar to the foregoing, from which it seems to differ only, in having some very minute scattered dots of allvery tint in certain positions, and having a streak of silvery dots behind the second band; second pair darker than in the last." Near London.

THE SILVER STRIPED (Or. undulung. STRPHENS). "Wings swent-weights of an inch, very similar to the preceding, but smaller; first pair of redder hue, with a second band, broken as the outer edge towards the inner margin, a third, dusky-lown band, not evanescent, all the bands in particular site. But the common." Near London. Wear London. Wear London.

THE MARLED DOC'S TOOTH (OF, marmorana, STERIERS), "Whires seven lines and a half, first pair ashy, with a broad unangulated base the state of the st

THE INDEFINITE (Or. obsoletana, Stephens). Near London.

THE TWIN STREAK (Or. bistrigana, Stephens). Near London.

THE SILVER MARRIER (Or. Pinetena, STEPHENS) "appears in July. Wings two-thirds of an inch, first pair varied with silvery and yellow, having a broad straight band at the bace, a larger one in the middle, and a third at the hindre border, all the bands marbled with silvery, yellow, and brown; Second pair brown. Very uncommon." Norfolk.

THE RRD BARRED GREY (Or. politana, STEPHENS). "Wings six lines and a-half; first pair shining, somewhat glaucous, with a broad oblique stripe of brown at the base, an oblique way brown band in the middle, and a second, belind and brokes, extending in an oblique direction from the upper edge to the posterior angle; second pair brownish. Very uncommon." Near London.

THE DARK-BARBAD GREY (Or, fullgung, STEPHENS). "Wines ix lines one half. Very similar to the Straight Barred Ein, having the bands black without dots, and the second oblique and perfect, behind which are dusky clouds, and three conspicuous black dots, rather margined with whitish on the upper edge; second pair brownish. Very uncommon." Near London.

The Beauthful Grey (Or. puthellung, Strehens). White half an inch; first pair obtuse, heavy, with a large oblique unangulated brown due to thouse, heavy, with a large oblique unangulated brown due to the base, second strong, way, draw, in which, in the middle of the wing, is a tawny spot, the titled hand is composed of a semi-oval patch on the upper edge, and another opposite, pear-shaped, which almost reaches the inner margin, fringes brown, or black towards the tip of the wing; second pair lead-coloured, with snow-white fringes. Exceedingly rare." Near London.

The Double-Barred Orange (Or. bifusciona, Stephens). Wings five lines and a half; first pair yellowish, or yellow, minutely striped with tawny, with a broad anterior, and rather oblique brown band, and a second pear-shaped on the hinder margin, and dilating towards the upper cdge; second pair brown, the upper edge ash-coloured at the base near the first band. Very rare." Near London.

THE GOLD BARRED (Or. aurofasciana, Stephens) closely resembling the preceding. Wings five lines and a half, ashy-brown,

with two straight bands in the middle, and two posterior cross spots, obscurely tinged with golden; second pair brownish. Very rare." Near London.

THE MOTTLED BRAN. (Or. purfurana, Stephens). "Wings seven-twelfths of an inch, dull reddish-grey, clouded, with irregular dusky-brown patches. Very unfrequent." Kent.

THE PAINT SLUVER STRIFED (Or. subsequama, STEPHENS) "appears in April () Wings long, grey, lucent, with a brown spot at the tip, and three very slender, contiguous, black lines or stripes at the hinder margin and near the posterior angle; second pair whitish, silvery, with a broad spread of brown at the hin, fringes large; fringes of the first pair large, ashy, and very sming." Near London.

THE HASTIAN (Or. Hastiana, Stephens). "Wings seven lines and a half; first pair greyish-black, with a snow-white band in the middle, rather oblique internally, and on its outer edge bearing an obtuse prominent notch.

THE COCK's HEAD (— communand, STEPHENS). "Occurs on tranks of trees. Wings seven lines to seven and a-half, variegated with black, brown, ashy, white or greenish, with a patch in the middle of the inner margin resembling a cock's head. Very uncommon." Near London.

PŒCILOCHROMA (STEPHENS).

THE UDMANIAN (P. Udmanniana, STEPHENS). "Wings twothirds of an inch, ash-coloured, with numerous indistinct stripes, small, common, somewhat oval, chestnut-brown patch; bordered with white towards the hinder margin; second pair pale brownish." Not common. Near London.

THE SPARMANNIAN (P. Sparmanniana, STEPLENS), "Wings ine lines and a half to ten lines; first pair with the Greek capital lambda (A) in the middle, broadly marked, slightly interrupted towards the upper edge, and of a rust-red brown, behind the latter a spot of the same colour towards the tip; second pair brown. Very uncommon. Near London.

THE SOLANDRIAN (P. Solandriana, Stephens) "appears in dugust, in woody places. Wings eight lines and a half to nine lines, pale, with a large common patch of a rust-red colour. Not common." Near London.

The BLACK DOUBLE BLOTCHED (P. maculana, Stremens) "appears the end of September, on shrubs. Wings five-sixths of an inch, deep brown, with black clouds, an obscure blackish-blown patch before the middle of the inner margin, and a second near the posterior angle; second pair brown and shining. Very uncommon." Near London

THE DEMI DUSKY (P. semifuscana, STEPHENS). Near London.
THE SHINING PITCH (P. piecana, STEPHENS) "appears in Sep-

tember, on heaths. Wings nine lines and a half, all bright; first pair pitch-black and without spots; second pair pale and dusky." Near London.

THE GREAT DOUBLE HAR (P. maurann, STEPHENS). "Wings cleven lines one-twelfth; first pair pale brownish, or ach-coloured, with the upper edge indistinctly dotted with brown. In large brown band at the base, rather waxed on its outer edge second pair second behind the middle, waved on both edges; second pair brown, all the fringes pale. Very race," Next London.

PTYCHOLOMA (STEPHENS).

The Lechean (P. Lecheana, Strfiens) appears the end of June, in woody places. Wings seven-twelfths of an inch to three-fourths; first pair olive-brown, with the characters JL inscribed in silver colour." Near London.

EUCHROMIA, (STEPHENS).

THE PURPLE (E. purpurana, STEPHENS). "Wings two-thirds of inlich; first pair bright purple, fringes of the same colour, with the upper edge pale and thickly sprinkled with purplish dots; second pair with the fringes brown. Very uncommon." Near London.

THE TAWNY-DOTTED (E. fulvipunctana, STEPHENS). "Wings two-thirds of an inch; first pair obtuse, of a dull reddish-brown, and posteriorly marked with indistinct tawny-red dots; second pair brown, with whitish fringes. Perhaps a variety of the preceding. Very rare." Norfolk.

LOPHODERUS (STEPHENS).

THE YELLOW-BARRED IRON (L. ministrams, STEPHENS, CCCURS in Woods, Wings three-fourths of an inch, first pair rust-brown, with the upper edge from the base to the tip, and aband towards the hinder margin, yellowish, the hinder margin and fringes rust-brown; second pair brown, with pale fringes. Not common." Near London.

THE BANDED IRON (L. subfusciara, STEPHENS).

SARROTHRIPUS (CURTIS.)

THE LAROE MARBLED (S. degeneromus, CURTIS) "appears in July and in December, in woods. Wings one lach; first pair shining, whitish, clouded, with indistinct waved brown strpes, and elevated spots, a large tawny spot in the place of the anterior stigma, as in Noclus." Supposed by many, Mr. Haworff observes, to be a variety of the LAROE HOLLY (S. Hicanus). Very uncommon. Near London.

THE LARGE BROWN (S. dilutanus, Curtis). "Wings eleventwelfths of an inch; first pair pale ashy, with a red patch at the

base of the upper edge, and another, triple as large, and longer in the middle of the thicker margin, at the hottom of the last an indistinct red spot, occupying the place of the anterior stigma sin Noctus, and in the foregoing; between this spot and the hinder margin an indistinct waved streak of black dots, and on the margin itself another streak of very minute black dots. Perhaps a mere variety of the Large Holley (S. Ilicanus). Norsfolk. Near London.

The APZELIAN (S. Afrelianus, Curris) "appears the end of May, and perhaps a second time in autumn, or during the winter. Wings eleven-tweithes of an inch, brown, with a band at the base, and a three-cornered patch in the middle of the upper edge, with a few elevated black spots. Found in groves. Perhaps a mere variety of the Large Holly (S. Hicanus). Very rare." Near London.

The LATHAMIAN (S. Lathamianus, Curtis). "Head and palpi above, snow-white. Wings ten lines and a-half; first pair pale brick-red, with the base and tip black with raised spots, a central bandlet with scales, and of a rust-brown hue. A mere variety of the LARGE HOLLY, (S. Hierans)." Near London.

THE LARGE HOLLY (S. Hicanus, CURTIS) "appears the beginning of August, in groves. Wings one inch; first pair broad, skly-brown, generally wavy, before the middle two approximating brown spots, then a solitary, central, deep black dot, towards the hinder margin two or three approximating brown spots, a streak of brown dots on the margin itself; second pair ash-cloured." Not common. Near London.

THE BRANCHED HOLLY (S. ramosanus, CURTIS). Near London.

THE STONANIAN (S. Stonanus, Curtis). Very rare.

PERONEA (CURTIS).

THE RUSTY BUTTON (P. profinana, Centis) "appears in October, in woods. Wings nine lines and a-half; first pair asby-grey, with the upper edge somewhat hollow, the thicker border at the base, middle, and tip, ustulated, just before the middle an elevated and very singular bandlet of ustulated dart-shaped spots, besides some minute dirty contiguous dots, and some of a larger size towards the hinder margin; second pair brown." Very rare. Near London.

The Brown Betton (P. striams, Curtis), "Wings five-sixths of an inch, first pair deep brown, with two small snowy, white 66ts on the hinder part of the upper edge, a large clevated spot in the middle, and minute cross dots near the posterior angle, brown, a broad asby streak on the inner margin; second pair 186 brownish. Very unfrequent." Near London.

THE SUB BROWN BUTTON (P. substriana, STEPHENS). Near London.

THE PLAIN BROWN BUTTON (P. brunneana, STEPHENS). Near London.

London

THE FILLET BROWN BUTTON (P. viltana, STEPHENS). Near

THE BAY-SHOULDERED BUTTON (P spadiceana, Curtis) "appears in January, and perhaps in autumn and during the winter. Wings three-fourths of an inch; first pair dusky-brown, scarter red from the base behind the middle, with a large clevated black spot in the middle. Very rare." Coombe Wood.

THE CONSIMILAR (P. consimilana, STEPHENS). Near London.

THE DRSFORTAINIAN (P. Despintainins, STEPHENS). "Wings three-sixths of an inch; first pair somewhat brown, the upper edge will not be a sixth of the property of the property

THE TAWNY CREST (P. fulvocristana, STEPHENS).

THE WHITE FILLET (P. albovittana, STEPHENS).

THE TAWNY FILLET (P. fulvovittana, STEPHENS).

THE CRYSTALINE (P. crystalana, CURTIS). "Wings; first pair yellow-brown with dark shades, a broad irregular white mand a taft on the centre, with a short white streak at the tip; second pair brown; head and corselet white; abdomen brownish. Near London."

THE SUB-FILLET (P. subvittana, STEPHENS).

The White Button (P. cristana, Sterbers). "Wings cight lines and a half; first pair brown, with an elevated spot in the middle, and a broad streak at the inner margin snow-white near the hinder margin, specially towards the posterior angle, some elevated cross snow-white dots; second pair pale brownish head, palpi, and corselet, snowy-white." Uncommon.

THE WHITE DOT (P. albipunctana, HAWORTH).

The Dark Streaked Button (*P. umbrana*, Curits). "Wingstwo-thirds of an inch, greyish rust-brown, with a filled from the base to the tip, and an clevated black spot in the middle, burst-brown; second pair brownish. Frequents woods. Very rare." Near London.

THE DIVISION BUTTON (P. divisana, CURTIS). Near London-THE STREAKED BUTTON (P. strigana, STEPHENS). Very FARE.

THE BUFF-EDGED (P. radiana, Curtis). "Wings nine lines and a half; first pair pale, with numerous confluent burnt-brown streaks at the base, the thicker margin very much marked with pale; second pair pale brownish. Very rare." Near London.

THE CENTRE FILLET (P. centrovittana). Near London.

THE BRANCHED STREAM (P. ramostriana, STEPHENS).

THE COMBUSTAN (P. combustana, CURTIS).

The Grey-Streak (P. albistriana, Curtis). "Wings five-sixths of an inch, brown, with a very faint tinge of purplish, the upper edge with dull borders, one ashy-grey streak at the inner margin, some few dingy looking dots; second pair pale brownish. Very rare." Near London.

THE AUTUMNAN (P. autumnana, CURTIS).

THE SUBCRESTED (P. subcristana, STEPHENS).

The Marbler Christiver (P. coronana, Stephens)" appears in October. Wings five-sixths of an inch; first pair brown, with a contortuous or folded blotch at the base, and another at the posterior angle snow-white; the upper edge of a dull colour, and rounded at the base, the second pair whitish. This is a very beautiful and remarkable species. Very rare:" Near London.

THE BYRINGERIAN (P. Byringerana, Curtis). Near London.

THE INDISTINCT STREAKED (P. obsoletana, Stephens). Near London.

The Ash-Coloure (P-favillaceaus, Stephens). "Wings five sixths of an inch, first pair variable, pale ash-grey, with dull coloured dots, and an irregular three cornered short hand in the middle of the upper edge, of a dark colour; second pair always somewhat brownish, or pale dusky. Occurs in woods, but is not frequent." Near London.

The Sad Ash-colored (P. tristana, Stephens). "Wings two-thirds of an inch; first pair pale yellowish, with very indistinct dull-coloured dots, and a short irregular three coreced brown band in the middle of the upper edge. Perhaps a raiety of the preceding. Very uncommon." Near London.

THE CHEQUERED GREY (P. reticulana, STEPHENS). "Wings nine lines one-half; first pair pale ash-coloured, checqued with brown; the upper edge with irregular indistinct, brownish dob; second pair pale brownish for whitish. Similar to the preciding, but sufficiently distinct. Very rare." Near London.

THE RUSTY SIDES (P. ruficostana, CURTIS.)

The Double Bay Stream (P. bistrium, Cunts). "Whines wesisths of an inch; first pair rounded at the base, pale, and very slightly sprinkled with dots; the upper edge paler; a pretty scalet-red streak, drawn obliquely from the base to the tip, and a second very similar, but slightly waved at the thinner margin, running flore and more strongly marked with red through the binder margin to the tip; second pair pale and without spots. Very rare." Near London.

THE WHITE SIDES (P. albicostana, STEPHENS).

THE SIMILANIAN (P. similana, STEPHENS).

THE BROAD-BARRED (P. latifasciana, Curtis) "appears in

September about hedges. Wings two-thirds of an inch; first pair ash-coloured, or hoary white, with an abrupt of three-cor, need band at the base, and a very broad one rather behind middle, of adriker brown; the latter extends to the hinder margin; the hinder margin is ashy-white; second pair pale brownish." Near London.

THE LEAD COLOURED [7, plumbosana, CURVIS]. "Wings two-thirds to three-fourths of an inch; first pair of a reddish lead power, with the upper edge darker at the base, with elevated power, with the upper edge darker, exattered dots on the minimulation of the property of the middle of the thicker margin: second pair sometimes withis, sometimes paie brownish. Not common," Near Landson.

THE BOSCAN (P. Boscana, CURTIS). "Wings two-thirds of an incli; first pair retuse, whitish, with some brownish-red seat tered dots; a patch at the base of the upper edge, and another smaller and opposite on the ioner margin; three other somewhat confluent patches rather behind the middle of the thicker margin, and disposed in form of a triangle; second pair pale brownish, with all the fringes brownish. Very uncommon." Near London.

THE TRIGONIAN (P. Trigonana, STEPHENS). Near London.

THE SCHALLERIAN (P. Schalleriana, STEPHENS) "appears the end of August in woods. Wings seven-twelfths to three-fourths of an inch, all whitish, with a blunt three cornered red patch in the middle of the upper edge of the first pair.

THE RED TRIANGLE (P. rufuna, STEPHENS) "appears the end of diguest on hedges. Wings seven-twelfths to two-thirds of an inch, rust-red, with a black triangular patch in the middle of the outer margin. Differs from the preceding in colour only. Very uncommon."

THE SIDE SPOT TRIANGLE (P. costimaculana, STEPHENS).

The Logian $(P.\ Logiana,\ Stephens)$. Very rare. Near London.

THE WHITE SHOULDERED (P. asperana, STEPHENS) "appears the beginning of August. Wings seven-twelfths to two-thirds of an inch; first pair anteriorly white, and posteriorly black. Common on hedges." Near London.

THE COMMON ROUGH WING (P. variegana, STREHENS) "appears the end of July. Wings seven-twelfths of an inch to two-thirds; first pair half ash-coloured, and posteriorly varied with black and red, with a dark cluster of elevated dark-shaped spots in the middle." Near London.

THE CRESTED BUFF (P. borana, STEPHENS) "appears the end of July, on hedges. Very similar to the preceding, of which it is, perhaps, merely a variety. Wings seven-twelfths of a line to two-thirds; first pair pale yellow, with a black high-crested

patch before the middle of the inner margin, which extends almost to the base, a patch three times as large behind the middle of the upper edge, running nearly to the tip, and somewhat irregularly lobed; second pair pale brown. Very unfrequent." Near London.

PARAMESIA (STEPHENS).

THE SUB-TRIFLE SPOT (P. subtripunctulana, STEPHENS). Near London.

THE DIAL (P. gnomona, STEPHENS) "appears in September and October, in woody places. Wings seven-twelfths of an inch to two-thirds, somewhat retuse, iron-red, with three very indistinct spots, triangularly arranged in the middle of the upper edge. Common." Near London.

The Fork Stripe (P. bifdams, Stephens) "appears in September and October, but is more uncommon than the foregoing. Wings two-thirds of an inch, first pair somewhat retuse and rusty red, with an oblique brown band before the middle; then a perfect somewhat wavy band in the middle, a brown streak to the posterior angle, and becoming inelegantly forked at the upper edge; second pair whithsh." Near London.

THE RUSTY TRIFLE SFOT (P. tripunctuluna, STREHEMS) "appears in September. Wings seven-twelfths of an inch to two-thirds, somewhat retures, rusty red, with three large brown spots, triangularly disposed in the middle of the thicker margin. Common in woods." Near London.

THE WHITE TRIPLE SPOT (P. cerusana, STEPHENS) "appears the end of July, about elms. Wings seven lines and a half, snow-white, with scattered ash-coloured dots, oftentimes elevated, and three black spots in triangular order on the upper edge. Very uncommon." Near London.

LEPTOGRAMMA (CURTIS). .

The BLACK Sentodo Green (Literana, Stephens) "appears the end of August, and the end of September. Wings three-fourths of an inch; first pair sealy, very green, with various short straight streaks, and posteriorly black dots on the upper edge; some minute scattered black characters on the disc; second pair brownish. Occurs on oaks. Very uncommon." Near London.

The Green Tuft (L. squamana, Curtis) "appears the end of Angust, on oaks. Wings nine lines and a half, scaly, greenishash, with the upper edge minutely dotted and sprinkled with brown; second pair brown. Very unfrequent." Near London.

THE THI-COLOURED GREEN (E. tricoloruma, STRFHERS) "appears the end of September, on oaks, very closely resembling the preceding. Wings nine lines and a half; first pair ash-coloured, with a ting of green, and black scattered dots; the upper edge anteriorly with cross waved black lines, and posteriorly with

London.

numerous black spots; the disc also with black characters and conspicuous black clouds; a red stripe extends from the base through the hinder margin to the middle of the upper edge, and sends off a small branch towards the base; second pair brownish. Very rare." Near London.

THE SPRINKLED (P. irrorana, STEPHENS). Near London.
THE MIXED TAWNY (P. fulvomiztana, STEPHENS). Near

THE GREY ROUGH-WINO (P. seabrama, STEPHERN). "Wings two thirds of an inch, sab-coloured, rather scabrous; the thicker margin of the first pair slightly hollowed, very much rounded, and fringed at the base, in the middle with three roughl darker spots set in form of a triangle, and conspicuous in certain post. Near London, mail brownish. Frequents woods. Not common." Near London

GLYPHISIA (STRPHENS).

THE CHEQUERED NOTCH-WIND (O. emargana, STEPHENS)
"appears in autumn, in woods. Wings five-sixths of an inch; first pair from the base to the middle, and on the hinder margin, brick-red, and chequered with brown; the upper edge from the middle to the tip much hollowed, or notched; a dusky-brown hand extends from the border of the upper edge to the thinner brownish, and slightly lineated across, with brown towards the npper edge. Uncommon." Near London.

THE IRON NOTCH-WINO (G. excavana, STEPHENS). "Wings nine lines and a half, deeply ferruginous; first pair with a band, as in the foregoing, but narrower, less ustulated, and not quite reaching the thinner margin; second pair as in the last, of which perhaps it is a variety, but more scarce." Near London.

THE COMMON NOTCH-WING (G. effractura, STEPHENS) "appears in autumn; frequents woods, and differs from the preceding in colour only. Wings three-fourths of an inch to five-sixths, greyish-brown; the band is only conspicuous in particular positions, and is generally very indistinct." Near London.

THE SHALLOW NOTCH-WING (G. couldand, STEPHENS). "Wings two-thirds of an inch to three-fourths, somewhat tailed, and ashy-grey. Very similar to the last, from which it is distinguished at first view by the border of the first pair of wigs, which is not so remarkable, or deep,—thence its English name; the thinner margin is red; second pair pale brown. Very searce. Near London."

THE BUFF NOTCH-WING (G. ochracca, Stephens). Very rare. Near London.

DICTYOPTERYX (STEPHENS).

THE CHEQUERED PERBLE (D. contaminana, STEPHENS) "appears the beginning of September, on hedges. Wings seven-

twelfths of an inch to two-thirds, acute, straw-yellow, very prettily chequered with red; the upper edge at the base, and the band in the middle of the first pair, which is broad, wavy, and forked, are burnt-brown." Near London.

THE WHITE FERNOR (D. ciliana, STEPHENS) "appears in September and October. Wings seven-twelfthe of an much to three-fourths, acute, rast-red, chequered with thrown central, short, oblique, darker band on the upper edge, which is not complete at the thinner margin. Found with the former."

THE DARK CHEQUER (D. rhombons, STEPHENS) "appears in September and October. Wings seven-tweths of an inch to three-fourths; first pair acute, rust-red, somewhat refuelated, with a complete wavy, blackish, medial band. Found with the preceding. Common." Near London.

THE CLOUDED STRAW (D. plumbana, STEPHENS) "frequentwoody places. Wings two-chirds of an inch, first pair straw, yellow in the middle, with two cloud-shaped patches or bands of a dull red colour, somewhat confuent, and slightly forked at the thicker margin; second pair pale lead-coloured. Not common." Near London.

THE LEFLINGIAN (D. Legfingiana, STEPHENS) "appears in April, May, and June, on hedges. Wings two-thirds of an inch; first pair straw-yellow, with very numerous reddish and minute clouds on the disc, and the double character X, of a similar colour, impressed on the middle of the upper edge." Near London.

THE FORSEALIAN (D. A. Forskaleana, STEPHENS) "appears the end of August, on hedges. Wings half an inch, brick-red, very prettily chequered with red, with a short, broad, oblique band on the thinner edge. Variable." Near London.

TERAS (TREITSCHEE).
THE TAILED BUFF (T. caudana, CURTIS). Near London.

THE TAILED BUFF (1. caudana, CURTIS). Near London.

CHEIMATOPHILA (STEPHENS).
THE DOTTED CHESTNUT (C. castaneana, STEPHENS) "appears

during winter. Wings seven lines one-half to eight lines, chestnut-brown, shining, with very minute dots or atoms; second pair dusky. Uncommon." Near London.

ARGYROTOZA (STEPHENS).

The Bergmanniana (A. Bergmanniana, Stephens) "appears in August, in gardens. Wings half an inch; first pair yellow, more or less suffused and chequered with red, with four somewhat arched, and equally distributed streaks of silver dots, the first at the base, and the last at the hinder margin; second pair brown, with all the fringes yellow. Common." Near London.

The Conwaylan (A. Conwayana, Stephens) "appears the middle of June, in groves. Wings five-twelfths of an inch to one-half; first pair tawny, slightly clouded with brown, with a yellow spot in the middle of the upper edge, and another opposite on the thinner margin; with about the irregular streaks composed of silver spots; second pair brown or black. Not common."

THE PALE ORANGE (A. subaurantiana, STEPHENS). Near

The Hoffmansegoian (A. Hoffmansegginna, Strehens).
"Wings five-twelfths of an inch; first pair tawny brown, with he interrupted silver dot-streaks, the second terminating beyond the middle in a common yellow line in the thinner margin; second pair black. Perhaps a mere variety of A. Conwayana, but without the yellow spots on the margin. Not common." Near London.

The Orange and Black (A. permixtana, Stephens). "Wings one-third of an inch to five-twelfths; first pair golden-red, with a cross paler patch before the middle of the upper edge, which terminates in a common black three-cornered patch on the thinner margin; behind the middle a broad greyish-black band; second pair snow-white, posteriorly black. Not common." Near London.

THE DALDORFIAN (A. Daldorfiana, STEPHENS) "appears in spring. Wings one-third of an inch, blackish-brown, glossy, posteriorly red, streaked with golden; second pair black, with red fringes. Not common." Near London.

ARGYROLEPIA (STEPHENS).

THE SILVER SPOTTED (A. Lathoniana, STEPHENS). "First pair of wings yellow, spotted with silvery. Very rare."

The Bentleyan (A. Bentleyana, Haworth). "Wings brown rust-red, with numerous streaks and dots of a silvery yellow colour. Very rare."

THE ORANGE SPOTTED (A. Turionena, STEPHENS) "frequents graders. Wings one-half of an inch to five-sliths; first pair rather long, blunt, and all the fringes whitish, with numerous, somewhat obscure, patches and dots, of a tawny-red, orange-gold, or golden lustre, and confluent on the hinder part of the wings; second pair black. Scarce." Kenshigton.

THE GEMMED (A. gemmana, STEPHENS). Near London.

The Silvery Broad Bar (A. eneana, Strehems). "Wings half an inch; first pair of a pure yellow, with a strong, straightish, black band in the middle, and a similar one on the hinder margin, both dotted with silvery; second pair black. Very rare." Near London.

THE TESSELLATED (A. tesserana, STEPHENS). "Wings half an inch to seven-twelfths, tawny, chequered with five very white or gold-coloured patches; second pair brown. Very uncommon." Near London.

THE DECIMANIUM (A. decimana, STEPHENS). Near London.

The BAUNANNIAN (4. Baumanniana, HAWORTH) "appears in May, (!) in groves. Wings five lines one-half to ten lines one-half, first pair of an ashy-colour, with two angular, approximating, interrupted or uniting bands, edged with silvery; second pair brown. Variable. Uncommon." Near London.

EUPŒCILIA (STEPHENS).

THE SMALL BLACK-SPOTTED (E. maculosana, STEPHENS), "Wings five lines one-half took tilene; strepair white, ashy at the base, with a rather wavy-brown, black-dotted band before the middle, which scarcely reaches the upper edge, behind this and as far as the thp, irregular brown patches; second pair brown, with white fringes. Not common." Near London.

THE BARRED MARBLE (E. angustana, Strephens). "Head and corselet pale-yellow. Wings five lines one-half to six lines; first pair pale yellow, with a straight brown band in the middle, and the hinder margin of the same colour, but very faintly towards the thinner margin; second pair whitish, with a dusky margin, and white fringes." Near London.

The Dinoy Dwarf (E. pygmeena, Stephens). "Wings onethird of an inch; first pair variously clouded with black, and sprinkled with ash-colour, but particularly in the middle, and at the tip of the thicker margin; second pair black, with brown finges. Very uncommon." Near London.

The Barked Dwarf (E. name, Stephens) "appears in July, and frequents heathy districts. Wings five lines one-hall; first pair paie yellow, ashy-grey at the base and upper edge as far as the middle, with a broad brown band in the middle, in which are one or two yellowish dots; the thinner margin and posterior streak or bandlet brown; behind this the wings and fringes are altogether pale yellow, and without spots; second pair brownish, with whitsh fringes. Very uncommon." Near London.

The Yellow Dwarf ($E.\ luteolana$, Stephens). Near London,

THE DOUBTFUL DWARF (E. dubitana, STEPHENS). Near London.

THE BRINDLED MARBLE (E. Sodaliana, STEPHERS). "Wings fee lines one-half, first pair varied with snow-white and ashgrey, with black patches and spots on the upper edge, a black patch interrupted in the middle rather behind the centre, and another somewhat incurved, waved, and brown, near the hinder magin; second pair brownish. Very rare." Near London.

The Hoary Double Crescent (E. bilunana, Stephens) "frequents ash-trees. Wings half an inch, white, clouded with ash-grey, with two common crescents on the back, one deep black and the other ash-coloured; second pair whitish. Not variable. Very uncommon." Near London.

The Light Marbled (E. albana, Stephens). "Wings six lips on co-half; first pair snowy-white, slightly clouded with ashgrey, asly-brown at the tip, with a common ashy patch before the middle, composed of three approximating black distinct streaks, but interrupted with white, and another common, hinder, acutely conic, black patch; second pair whitish, darker at the the. Uncommon." Near London.

COCHYLIS (TREITSCHKE).

THE Rosy (C. rosenna, Courts) "frequents marshes. Wings half an inch, first pair rose-coloured, with an oblique perfect based in the middle, touching with its outer edge a pale indistinct patch in the thinner margin, the fringes rose-coloured, with burnt-brown tips, the upper edge posteriorly, with three indistinct darker spots; second pair dusky, with the fringes paler. Not abundant," Near London.

THE DINGY ROSY (C. subroseana, Curtis.) "Wings five-twelfths to half an inch; first pair rosy-grey, with a short brown oblique band in the middle of the thinner margin: posteriorly ashy-brown. Not common." Near London.

THE RED FRINGS (C. ruficiliana, CURTIS) "appears the end of May. Very similar to the preceding. Wings half an inch; first pair lead-coloured, with a very oblique short band in the middle of the thinner margin, and red fringes: also a second brown band in the hinder margin." Near London.

THE OBLIQUE BARRED GREY (C. griseana, CURTIS) "frequents woody places. Wings half an inch, grey, with a somewhat waved band in the middle, and part of another on the anterior part of the wing, brown; second pair brown. Uncommon." Near London.

THE MARGINIAN (C. marginana, STEPHENS)? Near London.

The Orange Barred Pearl (C. margaritana, Curtis) "Wings seven-twelfths of an inch; first pair very glossy, abevery-pearl, with the base, a spot at the base of the upper edge, then two oblique interrupted bands, of an orange-gold colour; a third band, more complete, at the hinder margin, situated behind an orange-gold spot on the upper edge; second pair deep-brown. Very rare."

THE SMEATHMANNIAN (G. Smeathmannian, Curtis) "uppears the end of July. Wings one-half to two-thirds of an Inch, first pair straw-coloured grey, with a brown patch at the base of the upper cale; then an oblique tawny-brown band in the middle, somewhat angular, and broken about its centre; betwen this and the hinder margin another short, broken, band, but more conspicuous at the upper edge; second pair black. Not common." Battersea.

PHTHEOCHROA (STEPHENS). THE ROUGH WING (P. rugosung, STEPHENS) "appears the

beginning of June on hedges. Wings eight lines one-half; first pair whitish ash, rough, with white patches, lines, and streaks on the upper edge; second pair ash-grey. Not common." Near London.

LOZOPERA (STEPHENS).

THE STEPHENSIAN (L. alternana, STEPHENS).

The Snort Barred Straw (L. struminea, Strephens) "appears the end of Jame, in meadows. Wings two-thirds of an duch first pair pale straw yellow, with a short oblique tawny bandet rather before the middle of the inner margin, and reaching towards the upper edge; second pair whitsh, with very large silky-white fringes. Very uncommon." Near London.

THE FARRICIAN (L. Fabriciana, STEPHENS). "Wings seventwelfths of an inch, slender; inst pair pale straw-ycilow, with a band, as in the last, opposite to the patch on the upper edge; and behind this band, another very similar band also, opposite the jatch on the upper edge; the bands are oblique, interrupted, and flown; second pair pale brownish. Not common." Near London.

The Francillonian (L. Francillana, Stephens). "Wings half an inch, of a deep straw-colour, with two oblique complete brown bands. Very uncommon." Near London.

XANTHOSETIA (STEPHENS).

THE ZOGIAN (X. Zagana, Stephens) "appears the beginning of August on grasses. Wings three-fourths of an inch, first pair yellow, with the upper edge at the base, and a spot in the middle near the thinner margin, rust-red; the hinder margin also rust-blown, with a rather large, hemispherical, yellow patch." Near London.

The CLOUDED IRON (X. ferrugana, STEPHENS). "Wings twothirds of an inch; first pair iron-brown, posteriorly brown, with aniron red patch. Very similar to the last, from which it only differs in the colours of the first pair of wings. Norfolk," and near London.

The Hook-Marker Stram (X. hamono, Stephens) "appears the beginning of August on grasses. Head, antenna, palpi, and ventuit, yellow; abdomen brown. Wings three-fourths of an note, first pair yellow, with a minute and very indistinct dot in the middle towards the thinner margin; and an oblique hook-shaped blotch towards the hinder margin iron-coloured; the backer nums from the posterior angle towards the middle of the wing, where it becomes wavy on its outer edge; second pair dasky, with whitish fringes." Near London.

THE CROSSED STRAW (X. dicersona, STEFIEND) "appears the beginning of August on grasses. Very similar to the ioregoing, Wings three-fourths of an inch; first pair yellow, with the upper edge at the base, a patch in the middle, and a common posterior arch iron-coloured; a streak arched on its outer edge often suess from the patch in the centre of the upper edge to the thinner margin. In the hinder part near the posterior angle is a blotch, which, when the wings are shut, has the appearance of an iron-coloured cross, and extends to the arch on the upper edge." Near London.

THE PLAIN DRAM (X. inopiana, STEPHENS). "Wings threefourths of an inch; first pair shining, reddish, or pale yellow, rounded at the tip, and without spots; second pair dusky red, and shining, as if smeared over with oil. Very rare." Near London.

PHIBALOCERA (STEPRENS).

THE LONG-HORNER (P. Quercant, STEPHENS) "appears the beginning of August in woods and gardens. Wings two-thirds of an inch; first pair reddish yellow, with two patches on the upper edge, and the fringes primrose yellow; second pair and fringes white, but the latter are yellowish at the posterior angle. Common." Near London.

HYPERCALLIA (STEPHENS).

THE CHRISTIERNIAN (II. Christiernana, STEPHENS) "appears in June and July about hedges in chalky districts. Wings two, thirds of an inch; first pair and fringes deep primrose yellow, very prettily chequered with blood-red; second pair dusky with yellowish fringes. A beautiful species. Very uncommon." Near London.

ORTHOTELIA (STEPHENS).

THE VEINOUS (O. venosa, STEPHENS). Near London.

THE SILKY (O. sericea, CURTIS).

YPONOMEUTIDÆ (STEPHENS).

DEPRESSARIA (HAWORTH).

THE COW PARSHE (D. Herneleana, SPEPULENS). "Wings one inch, depressed and grey; first pair with approximating black lines on the disc. Caterpillar green, dotted with black, with three indistinct lines on the back; it is first found in the umbels of umbelliferous plants, penetrating through the stems of the leaves of flowers, that are contortuous and bend downwards." Near London.

THE LARGE-STREAKEN (D. Umbellana, STREHERS). "Wings cleven-twelfths of an inch, smooth, with streaks, and of a gey colour, with approximating black patches on the margin of the disc. Caterpillar green, with the head, neck, and two rows of dots on the segments, black. Norfolk." Near Lomdon.

THE BROWN-VEINED (D. putridella, STEPHENS). "Wings eight lines one-half; first pair pale, with a very short black streak near the base of the thinner margin; in the middle, but

near the upper edge, four spots, disposed in form of a square, of which the two anterior are minute and black, the third rather large, roundish and brown, the fourth minute, and somewhat see-like, with a black and white pupil; the hinder margin with a row of black spots; second pair whitish, with the fringes large, straw-yellow and sikky. Very uncommon!" Near London.

THE WAINSCOT FLAT BODY (D. Venosa, HAWORTH). "Wings fresixths of an inch; first pair somewhat abrupt, blunt, red, with all the wing ribs slightly whitish, and a large brownish patch towards the hinder margin: second pair white. Far from common." Near London.

THE BRINDERS FLAT BODY (D. opicella, STEPHENS). "Wings eight inches one-half; first pair ashy-grey, clouded with dusky, with a minute snow-white dot exactly in the middle, having a desky cincture, also with scattered brown lines; second pair pale." Near London?

The Coarse Wainscot (D. nervose, Haworth). "Wings three fourths of an inch; first pair red, with the wing ribs posteriorly, the hinder margin, and the fringes much darker; nearly in the middle, and in the place of the anterior stigma, are two very minute, almost connected, white dots, bordered with red; second pair whitish, with a very faint tinge of reddish. Uncommon. Near London."

THE BROWN BRINDLED (D. badiella, STEPHENS). "Wings two-thirds of an inch, brown, with numerous, scattered, darker lines. Not common." Norfolk.

THE LESSER FLAT BODY (D. characterosa, HAWORTH). "Wings two-thirds of an inch, grey, somewhat clouded, with the upper edge rosy, marked with a (?) and interrupted in the middle with black. Unfrequent." Near London.

THE PURPLE FLAT BODY (D. liturella, STEPHENS). "Wings two-thirds of an inch; first pair of a dull or ashy purple, with a pale, straight, and slender band in the middle near the base; second pair pale brown. Very rare." Near London.

BLUNT'S FLAT BODY (D. Bluntii, CURTIS).

The Common Flat Body (D. applana, Haworth) "appears the end of August, and frequents gardens and hedges. Wings three-fourths to five-sixths of an inch, depressed and brown, with larce white spots in the centre. Variable." Near London.

THE CHAVE DOTTED (D. curvipuncione, STEPHENS) "appears the beginning of March. Very similar to the preceding, but smaller. Wings seven-twelfths to two-thirds of an inch, grey, somewhat sprinkled with brown dots, with a minute black line, curred in the middle, and interrupted. In good specimens the load, corselet, and base of the first pair of wings are whitish or pale. Prequents hedges. Far from common." Near London or pale. Prequents hedges.

THE RUFOUS BRINDLED (D. albipunctella, STEPHENS). "Wings three-fourths of an inch, red, very slightly clouded, with a con-

spicuous large white spot in the middle, beneath a large, roundish, conspicuous black one. Uncommon." Near London.

THE KED LETTER (D. occllung, STEPHENS) "appears in spring. Wings uine lines one-half; first pair ashy-coloured, with a central, oblong, blood-red blotch, in the hinder part of which is small white dot, the hinder margin dotted with black; second pair whitish. Very rare. Near Chelsea."

THE BRINDLED STRAW (D. gilvella, STEPHENS). "Wings nine lines to nine lines one-half, reddish-white, with a black patch, and spots in the middle of the same colour. Variable," Near London,

The Dinoy Straw (D. costunu, Haworth. "Wings twothirds of an inch, red, with a large, oblong, brown patch in the centre, reaching to the upper edge, with the fringes rosy. Unfrequent. Near London."

THE SPRINKLED STRAW (D. irrorella, STEPHENS). Near London.

THE THISTLE STRAW (D. carduella, STEPHENS).

THE POWDERED STRAW (D. atomella, STEPHENS). "Wings eight lines one-half; first pair reddish, with numerous minute black and rosy scattered dots; second pair white. Uncommon. Near London,"

The Sparmannian Straw (D. Sparmanniana, Stebies) "frequents meadows; body pale. Wings nine lines one-half, flat and all pale; first pale rather darker, with two small distinct unapproximating black dots on the disc; the hinder margia dotted with black; second pair without spots." Near London.

THE SPOTLESS STRAW (D. immaculana, STEPHENS).

YEATES'S STRAW (D. Yatesana, STEPHENS). "Wings eight lines one-half, first pair grey, with a black central patch, and two black dots, obliquely placed, and approximating; four or five black spots on the hinder margin; body ash-grey; antenna black. Uncommon. Near London."

Alstrammen's Straw (D. Alstramerians, Stremens) "apthirds of an inch, whitish; first pair in the middle, towards the side margin, with a brown patch from brown on the inner offer at the hinder margin with black furrow-like streaks, and the margin itself dotted with black; second pair ashy-white; beneath dull whitish. Common about hedges. Near London."

THE DESCRIP PURPLE (D. purpurea, Curetts) "appears in spring. Whigs half an inch, first pair purplish-red, with the upper edge brownish, thickly sprinkled with rose-red, and having a large brown patch in the middle, indistinctly marited on both sides with paie; second pair brown. Not common. Near London."

ANACAMPSIS (CURTIS).

THE JUNIPER (A. Juniperella, STEPHENS) "frequents poplars.

Wings seven-twelfths of an inch; first pair ash-grey, with four black spots, disposed without order, posteriorly with a white waved streak; the hinder margin with black dots; second pair whitish. Common." Near London.

THE POPLAR (A. POPULER), STREEFINES). "Found with the preceding, to which it has great resemblance, but is smaller. The attenue short. Wings seven-tweiths of, an inch to two-thirds, fig. pair salvy, clouded with dusky and black; second pair lead-coloured; the hinder shanks of the legs yellowish. More scarce than the preceding," Near Jondon.

The DARK BROWN (A. rusticella, Stephens). "Wings seven lines one-half to eight lines, narrow, deep brown, without spots, and roundish at the tip. Frequents gardens. More scarce than the foregoing." Near London.

CURTIS'S LONG HORN (A. longicornis, CURTIS).

LISTER'S (A. Listerella, STEPHENS). "Wings seven-twelfthe of an inch, first pair pale-brown, with there or four rathe states evanescent scattered dots in the middle, and an evane-ensistence of somewhat drisky dots on the margin; the fore legs and antennae ringed with white; frequents gardens." Near fondon.

THE DOTTED BROWN (A. nebulen, CURTIS) occurs in gardens. Very similar to the foregoing, of which it is probably a mere warely. Wings seven-twelfths of an inch; first pair dotted and coulded with brown, with some indistinct dots on the upper olge, which are wanting in the preceding.

THE BIRCH (A. Belulea, Cuntry). Wings seven lines one-laid, ivy similar to the last; the first pair slightly clouded with bown, and between the brown clouds oftentimes other clouds of a whitish appearance, minute, and longitudinally displayed langthwise in the middle of the wing, as an indistinct and very much interrupted streak.

THE BLACK SPECELED GREY (A.-Paombella, Spepingss). Wingsween-twelfths of an inch; first pair asby, clouded with black, with a deep black line on the base of the upper edge, and a brown are, but smaller, behind the middle of the upper edge; as one black lines or dots on the dre, and longitudinally disposed in the fom of a line. Uncommon. Near London.

THE ASH GREY (A. cinerella, STEPHENS) occurs in gardens. Wings two-thirds of an inch to three-fourths, ashy-brown, without marks, and rather glossy; all the body ashy-grey, the palpit deb-slaped, recurvate, and horned with bristly tips. Cambridgeshire, and near London.

The Subcinereous (A. subcinerea, Curtis). Very similar to the last, but smaller and paler. Wings seven-twelfths of an inch, saby-brown, and without marks; the first pair narrower, and tounder at the tip. Occurs in gardens. Near London.

THE CLAY-COLOURED (A. lutarea, CURTIS). Wings seven.

twelfths of an inch to two-thirds; first pair pale reddish, with very few ash-grey dots, and in the middle two or three darker evanescent indistinct contiguous dusky dots.

The Small Black-specked Grey (A. dodecella, Stephens). Wings five lines one-half to six lines; first pair pale reddish, with small dots disposed along the disc in pairs; then the upper-edge and the hinder margin finely dotted, or, as it were, sprinkled with brown.

The Rouse (A. aspera, Curava) frequents hedges. Wings half an inch, first hair of a dull lead-colour, and almost smoke-black, with some scattered dots before the middle, and an imperfect bandlet towards the hinder margin, black and somewhat clevated, the margins more or less sprinkled or dotted with black.

THE DOTTED GREY (A. Mouffettella, STEPHENS) occurs in gardens. Wings six lines one-half to eight lines, with heary lines or black dots. Variable. Very uncommon. Near London.

THE DUSTED BLACK (A. nigra, CURTIS) frequents gardens, blunt, step black, and slightly powdered with ash_grey or whitsh; second pair black, and slightly powdered with ash_grey or whitsh; second pair black, with brownish fringes. Uncommon. Near London.

The White Shouldered Woolley (A. servicella, Strephens), Wings one-half to three-fourths of an inch, ashy-grey, cloude with black; the head, corselet, abdomen, legs, and all the lover part whitish, and glittering in the sunshine like metal; antenne shorter; eyes black. Categoliuf found in garments, and makes rollers, in which it lags itself up in concealment.

THE MILKY (A. lacteella, STEPHENS). Near London.

Hübner's (A. Hubneri, Curtis). Wings five lines one half; first pair white or hoary, anteriorly clouded with black, with black clouds on the hinder part of the wing, which are more or less confluent. Not common. Near London.

THE DOMESTIC (A. domestica, Curtis), Common about houses. Wings five-twelfths of an inch to one-half, grey, with very large, logitudinal, deep black spots. Probably a peculiar species. Near London.

THE BRINDLED BROWN (A. affinis, Curtis). Very similar to the last. Wings five lines; first pair brown, with deep black dots, or four lines disposed in longitudinal rows; towards the hinder margin a narrow whitish band. Probably a peculiar species. Near London.

THE GREATER BRINDLED BROWN (A. diffinis, CURTIS). Resembling the last, but larger and darker; the wings six lines one-half; the first pair blackish, and slightly powdered with ashgrey. Very uncommon. Near London.

THE LIGHT BRINDLED BROWN (A. contigua, CURTIS). Wings half an inch; first pair ashy-black, whitish towards the base, and with a white slender band across, near the hinder margin Near London.

THE BRINDLED BROWN (A. sequar, Curtis). Very closely resembling the preceding. Wings half an inch; more strongly clouded with back, with two whitish bands, the anterior oblique, and the posterior straight. Near London.

The BEAUTIPUL BRINDLED BROWN (A. proxima, CURTIS). This and the two preceding are perhaps mere varieties, but possessing very different characters. Wings five-twelfils of an inch; first pair grey, with a large deep black, angular, or waved, band-shaped patch in the middle, reaching from the upper edge menty to the thinner margin, and behind this, some deep black clouds. Near London.

THE TRICOLOURED (A. tricolorella, STEPHENS). Wings half an inch, varied with black and red, with three white spots.

THE SAD (A. luctuella, STEPHENS). Near London.

THE NEAT (A. decorella, Stephens). Wings half an inch; first pair snow-white, with the upper edge interrupted, and a common streak; head snowy-white. Near London.

THE LITTLE BLOSSON (d. subrosea, Custis). Wings five lines to five lines and a half, first pair deep black, with a large not of somewhat rosy blotch touching the upper edge in attack, and the subressent posterior purplish-white band, token in the middle; second pair lead-black, shining, with town fringes. About hedges, Not common. Near London.

THE BEAUTIFUL MARBLE (A. marmorea, CURTIS). Wings blaff an inch; first pair longish, or narrow at the upper edge, balf black, but with an interrupted, white, oblique band towards be hinder margin; behind the middle two irregular red patches. Norfolk, and near London.

The White-Dotted Black (A. guttifera, Curtis). Wings we lines to five lines and a-half; first pair black, with two small white spots opposite to each other before, and two others behind, the middle. Norfolk, and near London.

THE LITTLE BLACK (A. atra, CURTIS) occurs on hedges. Wings five-twelfths to half an inch; first pair deep black; second pair black; head white. Variable.

The SHORT-BARRED WHIFE (A. maculella, STEPHENS). Wings balf an inch; first pair whitish, slightly sprinkled with dusky, with a short, anterior, oblique, deep black band, that runs from the upper edge towards the thinner margin, but inclining forwards. Frequents hedges. Rather rare. Near London.

THE HORSE-SHOE (A. Tremella, STEPHENS). Wings fivetwelfths to half an inch; first pair snowy-white, or sometimes whitish, when the large black patch from the base to the middle, which, when the wings are shut, resembles a horse-shoe. In chalky districts. Kert, and near London.

THE BLACK DOTTED WHITE (A. nivella, STEPHENS). Wings five lines and a half; first pair snowy-white, with an oblong

marginal at the base, black patch; in the middle an oblique and black band, and towards the tip a small marginal black spot; second pair ash grey. In hedges. Not abundant.

THE BLACK CLOUDED (A. aleela, STEPHENS). Wings fivetwelfths to half an inch; first pair white, strongly clouded with black. Occurs about hedges. Variable. Near London.

THE BROWN STREAK (A. interruptella, STEPHENS). Wings five-twelfths of an inch; first pair pale, or rather ashy, with a broad brown band, reaching from the base to the tip. Very rare. Near London.

THE TAWNY (A. fulvescens, CURTIS). Wings five-twelfthe of an inch; first pair somewhat tawny, or pale yellowish, sprinkled with very minute brown dots or clouds; second pair dark lead-colour and glossy.

THE FAINT-DOTTED BROWN (A. fuscescens, Curtis). Wings four lines and a half, first pair brownish-grey, darker at the base and posteriorly, with about three indistinct brown dots in the middle.

The Black Spotted White (A. alternella, Stephers, Wings six lines one-half; first pair snow-white, with one or two black spots at the base, then a rather oblique hand, then spot on the upper edge rather before the middle; then two opposite spots, one on the upper edge, the other on the thinner margin, with another-spot near the hinder margin before various deep black dots; second pair dusky, lead-coloured, and shining, with paler fringes. Very unfrequent. Near London.

THE BLACK SPOTTED BRINSTONE (A. ungustella, STEPHENS). Wings five lines one-half to six lines; first pair of a bright sulphur yellow, spotted with deep black, and the upper edge faintly with deep black; the form of the spots variable. Rather rare near London.

The White-spotted Black (A. albimaculea, Stephens, Wings five lines one-half, first pair deep black, with an anterior white band, which does not quite reach the upper edge, a second band in the middle, which is slightly interrupted, and two somewhat opposite posterior white spots, one on the upper edge, and the other on the thinner margin. Perhaps a variety of the preceding. Very uncommon. Near London.

The Four-spotted (A. quadriphacela, Stephens). Whis half an inch, first pair narrow deep black, with an indistinct yellowish spot near the base, another conspicuous and way across in the middle, and two opposite dots towards the hinder margin, one of which is on the upper edge, and the other near the thinner edge; second pair whitish, with the fringes darker. Very uncommon. Near London.

LOPHONOTUS (STEPHENS).

THE MINUTE BUNDLE (L. fasciculellus, STEPHENS).

DOVOVAN'S (-. emarginella, STEPHENS).

CHELARIA (HAWORTH).

THE LOBSTER-CLAWED (C. rhomboidella, STEPHENS). Wings seven lines to seven lines and a half, all somewhat lance-shaped: first pair ash-coloured, with small black spots, and a large threecornered central one on the upper edge, with a black line nearly reaching to the hinder margin; second pair brownish, glossy, without spots, and with broad fringes. Uncommon. Near London

RECURVARIA (HAWORTH).

THE DINGY STRAW (R. Silacella, STEPHENS?). Wings seventwelfths of an inch to three-fourths, yellowish-ash, with two very minute dusky dots. Uncommon, Near London.

THE DWARF WAINSCOT (R. rufescens, STEPHENS?). Wings seven lines and a half; first pair shorter than in the preceding, and more blunt, of a uniform reddish colour, and without spots; second pair of a brownish white, with the fringes yellowish. Very rare. Near London.

THE CLOUDED STRAW (R. nebulella, STEPHENS?). Near Lon-

THE BUFF STRAW (R. ochroleucella, STEPHENS)). Near London.

THE LUCID STRAW (R. lucidella, STEPHENS?). Near London. THE HOOK-TIPPED (R. falciformis, HAWORTH.) Wings half an inch; first pair hook-tipped, ashy or greyish, with irregular,

dusky, confluent lines or stripes on the disc, the fringes burnt-brown; second pair of a dull lead-colour, and shining. Very uncommon. Near London.

THE TINTED (-. tinctella, STEPHENS). Near London.

THE TINTED GREY (-, cinerella, STEPHENS). Near London.

THE BROWN-GOLD (-. unitella, STEPHENS). Occurs on hedges, Wings five lines and a half to six lines, shining, snuff-brown, and without spots; second pair black; the head of a waxy yellow; palpi awl-shaped, and recurved. Not uncommon. Near London.

MACROCHILA (STEPHENS).

THE LONG-WINGED (M. fusciella, STEPHENS). Wings five-sixths of an inch; first pair red, with two darker indistinct bands, having an interjacent brown spot, the first nearly in the middle, and the second almost rectangular on the outer edge, and lying towards the hinder margin; second pair forked; an-tennæ longer than the body; palpi of the male very large, and those of the female smaller. Very uncommon. Near London.

THE PARENTHESIS (M. parenthesella, STEPHENS). Wings 271

two-thirds of an inch, convolute around the body, narrow, brickred, each with a white longitudinal line running from the base to the middle; second pair dusky; legs all the length of its body, and palpi white. Found in gardens. Near London.

THE WHITE DOBBERD (M. marginelle, STEPHENS) "appear in summer, on jumpler trees. Wings seven-twelfths of an inch, first pair brown, shining, with the grant brown, shining, with the white; second pair of a whitish colour and without spet, palpi clumsy, forked, internally snow-white, and externally brown." Near London.

THE LIGHT STREAK (M. birostella, STEPHENS) appears in summer, on chalky hills. Palpi long and brown; antenne shorter than the length of half the body. Wings nine lines and a half, whitish, with a rather broad, longitudinal, dusky line at the outer margin, the margin parallel to the line snow, white, two or three very minute black dots near the brown line on the disc. Near London.

THE AWNED (M. aristella, STEPHENS). Doubtful as British.

THE DISON STREAK (M. pulpella, STREPHENS). Wings six lines and a half; first pair brown, with a tinge of golden, with very minute gold-coloured specks, an indistinct black twin-spo before, and a second rather larger behind, the middle; second pair with their fringes deep black; two palpi large, hairy, compressed, and club-shaped. Very rare. Near London.

ENICOSTOMA (STEPHENS).

THUNDERGO'S (E. Thunbergenn, STEPHENN) frequents gardens. Wings three-fourths of an inch, obscure, ash-grey, glossy in a very slight degree, with four deep black spots approximating in very slight degree, with four deep black spots approximating in Near London. Near London.

GROFFROY'S (E. Geoffronclis, Stephens), frequents bushes, wings nine lines and a half to ten lines, yellowish, with silver streaks, and two marginal sulphur-yellow spots; antenne stender, downy, and of the middle size; pabji very large, with the first joint longish, hairy, thick, and the last brown, recurved, white. Common. Near London.

DASYCERA.

OLIVIEA'S (D. Oliviella, SPEPHENS). Wings seven twelfths of an inch to two-livids; first pair deep black, sprinkled with very numerous gold-colourned dots, and having a large yellow patch at the base, and a broad central band of the same tint, be hind the patch and band is an indistinct silvery streak; second pair deep black, with the upper edge whitish at the base; an entime black, white before the tip: head deep black, and silvery bright; palpi large, recurved, yellow; corselet deep black, with yellow. Common on hedges, near London.

The Primrose Yellow (D. sulphurella, Stephens). Wings six lines and a half to seven lines and a half, brownish golden,

with the base, and a large patch on the upper edge, primrose-yellow, the tip of the wing whitish; palpi reflexed and horn-shaped; head and corselet primrose-yellow, and without spots. About hedges. Near London.

ADELA (LATREILLE).

LATREILLE'S LONG HORN (A. Latreillella, STEPHENS). Near London.

Sultz's Lovo Horn (A. Salzella, Latrielle) appears in June, about bushes. Wings five-twelfitis of an inch, bronze-coloured, with a golden band; antennae of the male thickened as far as the middle; of the female very long. Very uncommon. Rear London.

DE GERF'S LOND HORN (A. De Geerelle, LATRRILLE) appens in June, in coppes. Wings seven lines to seven lines and a indifirst pair blackish, streaked with golden-yellow, with a band crossing the middle, and edged on both sides with silvery black; antennae blackish, longer than the body, and so tenacious, that it is easily laid hold of by them. Near London.

The COPER JAPAN (A. fusciella, STEPHENS). Wings six lines and a half; first pair of a gold colour, shining, with a broad brown band in the middle; second pair golden-brown; autenace very long; head and corselet black; and antenne of a middle size, with the head rust-brown; corselet golden. Very uncommon. Near London.

The Scanious Long-horn (A. cuprella, Stephens) appears during sunshine, among the flowers of the scabious. Wings six hors to eight lines and a-half, all, together with the fringes, of a bright somewhat copper-gold colour; second pair blackish-purple; head red. In woody places. Kent, and near London.

THE GREEN LONG-HORN (4. viridella, STEPHENN) appears in May, in woody places. Wings six lines to six lines and a half-test pair shorter, more vivid, and glossy, of a greenish-gold colour; second pair brownish-purple, with a golden-green streak on the margin itself; all the fringes golden-green. Common. Near London.

REAUMUR'S LONG-HORN (A. Reaumurella, LATREILLE). Wings black, bronzed outwardly; antennæ very long, white, black at the base. Near London.

The Frischan (A. Frischella, Stephens) appears amongst fowers. Wings three lines and a half to four lines, brownish-pupple, and golden, with an indistinct central spot; second pair dark pupple, with a slight tinge of golden in certain positions; body black, or deep-black; antenne longer than the body, black, while at the tip, and becoming thicker downwards. Kent.

SWAMMERDAM'S LONG-HORN (A. Swammerdammella, STE-PHENS) appears in June. Wings nine lines to nine lines and a half, all livid-yellowish, without spots; antenne very long and whitish. Woody places. Near London. PAYSEN'S LOYA-HONN (J. PRINSPELLA, STREERENS) AUDEATS the beginning of June, amongst woods, in chalky districts. Wings seven there and a half, pale, very farely chequered with dasky, with streaks, scarcely observable by the naked ye; second pair ashy-grey; head tawny; antennæ white, and very long. Scarcer than the foregoing. Kent, and near London.

THE PALE BROWN LONG-HORN (A. Robertella, STEPILENS) appears the beginning of June, about hedges, in chalky districts. Wings two-thirds of an inch, dusky, spotless; antenne very long, and yellowish at the base. Merely a variety of the last. Very rare. Cottlenham, and near London.

THE CLOUDED LEAD (— Tortsricelle, STEPHENS) appears the end of Pebruary, near oaks. Wings three-fourths to five-sixths of an inch, first pair lead-coloured, with brown bands and clouds besides a band in the middle of the wings; which is inwardly oblique, when the wings are shut; second pair dusky. Near London.

THE CLOUDED BROWN (— mubiled, STEPHENS) appears the end of February, about oak trees. Wings five-sixths of an inch, first pair hoary-white, with a narrow brown band near the base, a second much broader behind the middle, and rather oblique outwardly, behind this the wings are ash-coloured, more or less clouded with dusky; second pair pale-dusky. Common. Near London.

CAPILLARIA (HAWORTH).

THE PALE CHECQUEERD BROWN (C. Tessevella, HAWORTS), Wings two-thirds of an inch; first pair brownish, chequered with pale, especially on the hinder part of the wings, with three pale spots on the upper edge towards the tip; antennae of middle size, and hairy. Very rare. Near London.

THE PALE DOWNY-HORNED (C. pubicornis, HAWORTH) appears in July; wings seven lines and a half; first pair pale and spotless; second pair pale brown; antennæ downy, and of moderate length; head yellow. Uncommon. Near London.

THE ROSY DAY (—. Salicellu, STEPHENS) "appears the end of February. Wings eight lines and a half; first pair brownish, rosy towards the upper edge from the base to beyond the middle, with the upper edge entirely of that colour, a deep-back very straight band before, and a similar one behind the middle, which almost tonches the thinner margin; second pair brown, with the fringes brown; palpi short, turnished with long rosy hairs. Uncommon." Near London.

THE AUTUMNAL DAGGER (—, gellatela, STEPHENS). "Wings greyish-brown; the primary ones with a white fillet. This species is found in fruit gardens in October; the female has only very minute wings."

THE DRAB DAY (-, Phryganella, STEPHENS) "appears in November. Wings five-sixths to cleven-twelfths of an inch; first pair rather long, iron-brown, in good specimens a palish interrupted, and very indistinct streak from the base behind the middle; second pair deeper brown, with the fringes rather paler. Coombe Wood."

DIURNEA (HAWORTH).

THE MARCH DAGGER (D. Fugella, HAWORTH) "appears in March, on the trunks of birch trees. Wings of the male one inch one-twelfth, female seven-twelfths of an inch : in the male grey, with an anterior and posterior streak, and central brown dots: in the female, first pair lance-shaped, darker, and sprinkled with brown. Common." Near London.

THE NOVEMBER DAGGER (D. Novembris, STEPHENS) "appears in November. Wings of the female seven-twelfths to two-thirds of an inch; all the wings acutely spear-shaped; first pair hoary, with a deep black interrupted streak from the base to behind the middle, then a band anteriorly oblique when the wings are shut, deep black, and connected with the streak; before the band the wings whiter, with two contiguous, deep-black, longitudinally disposed dots; second pair whitish, with the tips rather darker. Very uncommon." Near London.

EPIGRAPHIA (STEPHENS).

THE FILBERT (E. Avellanella, STEPHENS). Near London.

STEINEFLNER'S (E. Steinkelnerana, STEPHENS) "appears the end of March. Wings five-sixths of an inch; first pair anteriorly ash-coloured, with a broad wavy deep-black line in the middle of the disc. About hedges. Not common." Near London.

MELANOLEUCA (STEPHENS).

THE TWIN SPOT ERMINE (M. Echiella, STEPHENS).

THE GROMWELL (M. pusiella, STEPHENS). Near London.

THE SCARCE ERMINE (M. dodecea, STEPHENS). "Wings seven lines and a half; first pair lead-coloured, with about twelve rather large and somewhat regular black dots. Very rare." Near London.

THE FUNERBAL (M. funerella, STEPHENS). "First pair of wings pure white, with two large, contiguous, posterior black patches, two black spots towards the base, and two patches on the upper edge at the base. Very rare," Near London.

YPONOMEUTA (FABRICIUS).

THE FULL SPOTTED ERMINE (Y. Evonymella, LATREILLE) "appears in June and again in August, in gardens and about hedges. Wings ten lines and a half : first pair white, with four or five deep black dots disposed lengthwise; beneath, and the second pair on both surfaces, lead-coloured; head and corselet sprinkled with black dots; belly underneath white, above black; antenna bristle-shaped; legs with spines. Caterpillar gregarious, yellowish, with dots on the sides. Not common." Near London.

THE SURREY ERMINE (Y. irrorella, Stephens). "Wings one inch; first pair dull white, posteriorly with a large rust-brown patch, and numerous irregular deep black dots. Not common." Surrey.

The Few-spotted Ermine (Y. rorella, Stephens). "Wingsthree-fourths of an inch, snowy-white, with about twenty black dots, generally arranged in regular rows. Norfolk."

The Common Emains, (Y. padella, LATRILLE) "appears during summer about hedges and gardens. Wings five-sixths of an inch to one inch; first pair with about thirty black spots; second pair always of a lead colour, with thick fringes. Very common." Ayrshire, and near London.

THE KENT ERMINE (Y. plumbella, Stephens) "appears the end of August. Wings two-thirds of an inch; first pair lead-coloured, with a large distinct spot in the middle, numerous dots, and the tip brown. About hedges." Kent.

Curtis's Ermine (Y. Curtisulla, Stephens). "Wings twobirds of an inet, first pair snow-white, sprinkled with dasky at the base, with the upper edge black from the base to the middle of the upper odge; the hinder margin snow-white, with black confluent spots; second pair and all the fringes brownish leadcoloured. Not common." Near London.

THE HAWTHORN ERMINE (Y. Cratogella, Stephens).

THE SMALL BROWN BAR (Y. ambiguella, Strephens). "Wings six lines and a half, first pair yellowish, with a broad, perfect band in the middle, indistinctly dotted with brown, and dilated towards the upper edge; second pair dim white, fringes silky, and yellowish. Very rare." Near London.

THE SMALL WHITE BAR (V. leacatella, STEPHENS). "Wings six lines to Six lines and a half, first pair black, the anterior band whithsh and semicircular, anteriorly transverse, and posteriorly roundish, the hinder band narrow and white, but sportled; head quite white; palpi reflexed; antenne black, and ringed with white. Occurs on hedges. Rather uncommon." Near London.

THE TWIN BAND (Y. bifasciella, (?) STEPHENS). Near London.

The Peacock's Feather (Y. comptella, Stephens) "appears during spring. Wings six lines and a half; first pair narrow, ash-coloured, with a copper-red terminal spot, somewhat eye-like, and having a brown iris; fringes burnt-brown, but towards the posterior angle pale brownish; second pair pale brown. Common." Near London.

THE MUDDY ERMINE (Y, luturella, (!) STEPHENS) "appears in

spring, about hedges. Wings five-twelfths of an inch to seventwelfths; first pair; yellowish-ash, with numerous darker, indistinct dots; near the tip of the upper edge a small slender white line, the fringes, in particular positions, of a copper-colour; second pair pale brown." Near London.

The Small Banded (Y. subfasciella, Stephens). Near London.

THE PURPLE-EDGED (Y. Casiella, STEPHENS). "Wings five lines to five lines and a half: first pair ashy-brown, with darker dots, the fringes and hinder margin purple; second pair whitish, posteriorly brown. Not common." Coombe Wood, and Surrey.

The Long-windor White Back (P. semifasca, Spepierns).
"Wings half an inch; first pair narrow, brown, with a tinge of purple, a common broad white streak, intersected in the middle by a short and straight brown band, the upper edge with white dots, fringes very deep. Very unfrequent. Near London."

THE PURPLE WHITE BACK (V. mendicella, STEPHENS). "Wings five lines and a half, ashy-brown, with a common white streak intersected in the middle by a short straight brown square band, the upper edge thickly dotted with white. Hedges." Near London.

The Purple White-streak (Y. albistriu, Stephens). "Frequents woody places. Wings four lines and a half, taway-purple, with a common snow-white anterior streak. Variable." Near London.

The White-nack (Y. pruniella, Stephers). "Found in gardens. Wings five lines to five lines and a half; yellowish-grey, with a common broad white streak, cut in the middle by an oblique purplish band; the upper edge of the first pair of wings dotted with white. Common." Near London.

THE FOUR-FOOTED (Y. tetrapodella, STEPHENS). Near London.

THE EYELET (Y. ocellea, STEPHENS). Near London.

THE LITTLE EYELET (Y. subocellea, STEPHENS). Near London.

The Cream-coloured (V. osseq, Stephens). "Wings fivetwelths of an inch, first pair spear-shaped, whitsh, milk or bone white, and of a silvery hae, with a short yellowish stripe at the base, and a very slender one, (in good specimens) in the middle of the thinner margin, fringes burnt-brown; second pair, spearshaped, dusky, lead-coloured, very glossy, with very broadfringes, and of one colour; the hinder margin of the first pair, in certain positions, is snowy-white. Very uncommon." Near London.

THE BERYDLED ERAINE (Y. exceedin, SERFIRENS). "Wings for-twelfths of an inch, first pair pure white, slightly sprinkled with dusky, with a common arch and hinder margin of the same colour; second pair always spear-shaped, dull lead-coloured, and very glossy, with deep fringes. It frequents osiers." Near London.

THE BARRED WITTE (Y. Clemotella, SKEPHERS). Wings hall an inch: first pair snowy-white, with a bright, black, marginal line at the base, in the middle an oblique and angular black band, the tip with one or two black spots; second pair ashy, spotless; i head brown; corselet snowy-white. It frequents hedges. Not common. Near London.

ARGYROSETIA (STEPHENS).

GEDART'S (A. Gudartella, STEPHENS) appears in July, on the white beech. Wings five lines to five lines and a half, silverygold, with the characters I V T gold-coloured, band-like, and equi distant. Abundant. Near London.

THE SHORT GOLD BAR (A. semifasciella, Stephens) appears the end of June. Wings half an inch; first pair silvery-golden, with three short, pale, gold-coloured bands in the thinner margin. Very uncommon. Coombe Wood. Surrey.

THE GOLD I W (A. I W.ella, STREMENS) appears in July, wings five lines to five lines three lounts, first pair silvery, with a golden band near the base, and thicker towards the upper edge, behind this, from the middle to the hinder margin, thick connected bands, representing the letter W, and a silvery spot in the tip; second pair lead-coloured, with the fringes dull-golden; head and corselet snowy-white. Occurs on the white beech. Abundant, Combe Wood, and Surrey.

THE GOLD I V (A. I V-ella, STEPHENS). Wings five lines and a half, of a silvery hue, with the characters I V, of a gold-colour, band-like and connected. Very rare. Kent.

This Green-lettered Gold (A. literella, Stephens) appears in July, among becelt trees. Wings five lines three-fourths, july very; the first pair with a tinge of golden, with three short, quidistant golden bands, the first near the base, representing the Greek lota, the second in the middle, a Upsilon, and the third at the posterior angle, a large Omega. Very rare. Darenth Wood, Kent,

THE GOLDEN RIBBAND (A. aurivitella, Stephens). Wings five twelfths of a line; first pair very slining, silvery, with a large, very much waved, golden-red fillet from the base to the circ, occupying all the wing, with a silvery spot at the tips second pair dusky lead-coloured. Very rare. Near London.

THE GOLDEN BAND (A. aurifusciella, Stephens). Near London.

ARGYROMIGES (CURTIS).

BLANCARD'S (A. Huncardella, Curves) appears the end of May, on hedges. Wings three lines and a half to four lines; first pair golden, glossy, the base with a longitudinal silver line, which joins the edge to the corselet, four spots at the thicker margin, three silvery at the thinner margin, all behind the

middle; second pair very hairy, silvery, and without spots; antenne above brown, beneath silvery; corsclet gold coloured, with a silver border. Uncommon. Near London.

SCHEMBER'S (A. Schreberella, Curris) frequents hedges, wings one-fourth of an inch; first pair gold-coloured at the base, with two silvery bands in the middle, and two opposite spots at the tip, of the same hue; second pair ashy-grey; the legs glitter with silvery shades; body small, but very brilliant. Rather scarce. Near London,

THE BRIGHT SPECKLED GOLD (A. Cydoniella, CURTIS) frequents hedges. Wings one-fourth of an inch, first pair of a golden colour, with a pure white line at the base, and eight spots on the margin, disposed in pairs, and of pure whiteness. Variable. Uncommon. Near Chelsea.

KLEMAN'S (A. Klemanella, CURTIS) appears the end of May, about heliges. Wings three lines and a half, of a gold colour, glossy, with two perfect anterior silvery streaks, and two posterior, interrupted in the middle, and generally uniting, a deep black terminal spot. Not common. Coombe Wood.

This Silver Spotted Gold (A. Mespitella, Curtis) appears the end of May, about hedges. Wings one-third of an inch; first pair golden tawny, with a very slender silvery line in the middle of the base, and seven comma-shaped silvery marginal dots, the thinner margin sprinkled with silvery as far as the centre. Common. Near London.

RAY'S (A. Rayella, CURTIS) appears the end of May, about hedges. Wings one-fourth of an inch; first pair dusky-golden, spotted on both sides with three white and three silvery spots. Perhaps a variety of the last, but much smaller, and the wings nearly without the tawny or golden colours. Common.

THE TREBLE GOLD STRIPE (A. fristrigella, STEPHENS) appears the end of May. Wings three lines and a half; first pair tawny-brown, with a straight silvery-golden band before, and a second in the middle, and those behind the middle all equidistant; second pair dull lead colour, with elevated fringes. Very uncommon. Near London.

The TAWNY TRUBLE BAR (A. trifasciella, Cuurus) appears the end of May, on hedges. Wings three lines three-fourths; first pair dull tawny, with three somewhat straight, equi-distant, brown bands, whitels-golden on the outer edges, the first before, and the second in the middle, the third behind the middle and forked at the posterior angle, he tip with a brown, oblong, band-like patch; second pair dull lead-coloared, with very long fringes; the head tawny, with a snowy-white forchead. Rare. Combe Wood, and Surrey.

 ${\tt Myllere}$ is (A. ${\tt Myllerella},$ ${\tt Stephens}$). Supposed to be British on doubtful authority.

HARRIS'S (A. Harrisella, Curtis) appears in May and June. Wings three lines three-fourths to four lines three-fourths,

varied with golden and silvery, blunt at the tip, the tip itself of a brownish burnt colour, with a deep-black cyclike spot. Common about bushes. Near London.

CRADER'S (J. Cramerella, Stephens) appears the beginning of May and June. Wings three lines three-fourths, silvery, rather glossy behind the middle, with three opposite obligue lines on both sides, and a deep black eye-like spot in the tip. Common. Near London.

The Porcelain (A. hortella, Stephens) appears the end of May about bushes. Wings one-third of an inch; first pair snow-white and glossy, with three yellow bands, the third interrupted; the tip is terminated by a black line; head small and snow-white. Near London.

THE DARK PORFELAIN (A. squeello, HAWORUTI) appears the end of May, in woody places. Wings three lines three fourths; first pair pure white, with a band at the base, composed of two or three brown streaks, scattered over with ashy, errey, a band nearly in the middle, rectangular, ashy-grey, and distinctly margined with brown, then with a posterior ashy-grey cross from the base to the thinner margin, indistinctly margined with brown, also at the tip a minute ashy grey cyclet, with a brown iris, and deep-black, oblong, longitudinal pupil; second pair ashy-white. Uncommon. Near London.

THE CUCRO'S FEATHER (A. cuculiposulla, STERIERS), Wings three lines one-fourth to four lines; first pair hoary, white, with three or four oblique and somewhat equi-distant brown spots on the upper edge, and two or three others at the thinner margin, the tip with a small black strine; second pair ashy-white. Uncommon. Coombe Wood and Surrey.

THE HABEL RED (A. Corylifoliella, CURTIS) appears the end of May and June. Wings one-third of an inch, first pair reddish, with a very slender yellowish line from the base to the middle: then two opposite marginal ones in the middle, obliquely confuent, and forming the Greek letter 7, and behind this letter one or two minute and pale lines; second pair brown. About hedges. Common. Near London.

The Alder Leaf (A. Alnifoliella, Stephens). Near London. The Sombre (A. obesurella, Stephens). Near London.

THE RED AND WHITE BAR (A. ruffpunctella, Stepeness) appears the end of May. Wings three lines and three-fourths; first pair ashy-grey, with about three equi-distant bandlets, the first anterior and very indistinct, the second in the middle, composed of a white spot, a black one, and another red, more of ess connected together, the third is towards the hinder margin, and very similar to the second; second pair dull lead-coloured. Very rare, Kent.

HERIBEIA (STEPHENS). HAWORTH'S (H. Haworthella, (Stephens).

THE GROUNDLET 'H. humerella, Stephens). Near London.

Foistrie's (H. Forsterelle, Strephens). Wings three lines and a half to three lines three fourths, that, brownish-golden, spelless at the base, with a common arch in the middle of the back, and behind this five marginal silvery streaks, the tip with a deep black patch containing a silvery spot. Very uncommon. Kent.

THE SIMPLE (II. simpliciella, STEPHENS) Near London.

THE COGNATE (H. cognatella, STEPHENS).

CLERCR'S (H. Clerckella, Stephens) appears in May (!). Wings one fourth of an inch; first pair silvery, golden-brown at the tip, somewhat streaked, and tailed with a deep-black round cyclet. Near London.

THE CHERRY LEAP, (II. nivella, STEPHENS). Near London.

THE GOLDEN DOT (II. punctuavella, STEPHENS) appears in June (c). Wings three lines three-fourths, all silvery; first- pair with seven oblique, brown, posterior lines, radiating conjunctively in the tip; of these the first four are sprinkled with goldcolour; at the posterior angle a convex gold-coloured dot, which, in some situations, seems half black. Common. Coombe Wood. Surrey.

THE SINGLE DOT (H. unipunctella, STEPHENS). Near London.

THE MALLOW LEAP (H. seminurella, STEPHENS.) Near London.

MICROSETIA (STEPHENS).

The DOUBLE-SLIVER BAR (M. Subbistricellu, Stephens). Wings five lines one-fourth; first pair black, with a linear band before, and a second interrupted behind the middle, both straight, snowy-white, or rather silvery; second pair black, with long, thick, brown fringes. Very rare. Near London.

THE INDISTINCT (M. obsoletella, Stephens). Near London.

THE MINUTE (M. exiguella, STEPHENS). Near London.

The Giev-dotted Brown (M. ciaereopunctella, Stefinens) appears the end of May, on bushes. Wings three lines three-fourths, all black; first pair with an indistinct ashy bindlet, extending from the upper edge nearly to the thinner edge, and an indistinct ashy-grey spot at the posterior angle, and another at the tip. Kent.

THE TRIPLE GOLD SFOT (M. STIPPHENS) appears the end of August in woody districts. Wings three lines and a last; first pair brown, with three large brilliant gold-coloured dots disposed triangularly, one in the middle of the thinner margin, the other on the upper edge. Very rare. Kent.

THE WHITE SPOTTED SABLE (M. guttella, STEPHENS). Wings

one third of an inch, first pair shining, black, or, in certain positions, pitch-black, with four opposite marginal snow, white spots, the two anterior are confluent in a band before the mid dle, the other two are behind, and more remote; second pair, and all the fringes, black; head yellow; tail ashy-grey. Found with the preceding.

THE SILVER SPOTTED SABLE (M. quadrella, STEPHENS). Very similar to the last, from which it differs only in the colours of its head and spots; the head is white instead of yellow, and the spots silvery and more distinct, instead of snow-white. Uncommon. Kent.

THE SLEVER-BLOTGEED (AL. sequella, STEPHENS). Wings three lines one-fourth; first pair deep black, with a broad band before the middle, a minute spot in the middle of the inner margin, and a large spot towards the linder part on the upper edge, and posterior dots, all pure white or silvery; second pair brownish. Occurs on hedges. Near London.

The Shall Ardent and Sable (M. pulchella, Stefines), whose there lines one-fourth; first pair very deep black, with a broad white streak at the base of the thinner margin, with a splendid slivery straight band in the middle, and joined to the streak, and with two obliquely opposite and silvery dots, one on the thinner margin, and the other on the hinder part of the on the thinner margin, and the other on the hinder part of the and the coloured; head and very least of the stream of the st

THE SMALL DOUBLE SLEVER BAR (M. nigrelle, SPERHERS) frequents bushes. Wings three lines and a half; first pair black, with a silvery band before, and another slightly interrupted behind the middle; second pair shining, and dull lead-coloured. Uncommon. Near London.

THE CREAM-SPOTTED SABLE (II. trimaculcila, STREPHENS) appears the beginning of July, frequents poplar trees. Wines two lines three-fourths; first pair deep black, with a very broad tip notched yellowish streak from the base almost to the middle, and with two posterior, opposite marginal, nearly confluent, yellowish spots. Very rare. Near London.

THE TWIN-SPOT SALE (IJ. subbinaceulcila, Stephenses) occurs about hedges. Wings two lines and a half, first pair deep black, whitish at the base, with two obliquely opposite, nearly contunent, silvery spots, one of them is in the middle of the thinner margin, and the other in the anterior part of the upper edge; second pair lead-black. Near London.

THE BLACK FRINGE (M. nigrociliella, Stephens). Near London.

THE SILVER-BARRED BROWN (M. unifasciella, STEPHENS). Wings three lines and a half; first pair pale dusky, with a straight silvery band just behind the middle; second pair brown, with the fringes on both sides very deep and pale brown. Very rare. Near London.

THE CENTRAL SILVER BAR (M. mediofusciclla, STEPHENS), wings two lines and a half, very similar to the last, but smaller; the first pair of wings deep black, with the band in the middle of more silvery hue, and, in some situations, very slightly interrupted; second pair broader than in the foregoing, darker or lead-black. Very rare. Near London.

THE DIAMOND-BARRED PYOMY (M. aurella, Stephens) appears in summer. Wings one line one-third to two lines one-fourth, of a very brilliant gold-colour, posteriorly deep black, with a sivery band; second pair deep black, with a very bright silvery streak; head white, with the forehead rust-brown; antenne short and black. Chelsea.

THE PYGNY SILVER BAR (M. posticella, STEPHENS). Wines two lines and a half; first pair of a brown-silvery silky hue, with a straight posterior silvery-gold band from the upper edge nearly to the vent angle, and behind this, in some positions, brownish, with a purplish tinge, second pair very pale brownish. Very rare. Near London.

The Violet Prony (M. violaceella, Stephens). Wings onefourth of an inch; first pair deep black, with a tinge of violet; head rust-brown; antenna very remarkable, strong, short, somewhat necklace-formed, covered at the base of the head with a plate of white. Very rare. Near London.

THE CREAM PYONY (M. footnetella, STEPHENS) appears the end of May, about woods and hedges. Wings one-fourth of an inch; first pair very pate-yellowish, with a large, irregular, band-like, deep black patch in the middle, and another terminal, roundish, deep black tinged with violet, extending from the upper edge to the thinner margin, fringes yellowish-white; second pair lead-brown, silky, with very deep lead-coloured fringes on both sides. Near London, and Surrey.

The Black-headed Pycay (M. atri-capitella, Stephens), Wings two lines three-fourths; first pair of a gold-colour, with the hinder margin strongly tinted with purplish, the upper edge, in some situations, reflecting a purplish hue; the lead is very deep black, and marked with a plate of white at the base of the antenne. Uncommon. Near London.

THE RED-HEADED PYGMY (M. ruficapitella, Stephens). Wings two lines three-fourths; first pair of a gold-colour, with the hinder margin purplish; the head reddish. Near London.

The LEAST Propy (M. pygmoedle, Sympians) frequents todges, the smallest of all the Lepidoptera. Wings one line three-fourths to two lines and a half, anteriorly of a pale-golden tint, and the hinder margin indistinctly tinged with purplish; the head reddish. Not common. Chelsea.

The Satin Promy (M. sericiella, Stephens) appears the end of May. Wings three lines one-fourth to three lines and a half, all of silken glossiness, and brownish-silvery hue; first pair, in some positions, with two small spots or dots, which are three-

cornered, paler, or whitish; one before the middle, and the other in the middle of the thinner margin. About hedges, Common. Coombe Wood, and Surrey.

THE GOLDEN BANDED PYGMY (M. aurofasciella, STEPHENN. Near London.

GLECHE'S (M. Gleichella, STEPHENS) occurs on bushes. Wings three lines three-fourths; first pair flat and deep black, glossy, with a broad silvery band in the middle, and two opposite spots of the same colour towards the tip; second pair asheoloured. Uncommon. Near London.

THE FOUR-SPOTTED GOID (31. quadriguttella, STEPHENS) appears the end of May, about hedges. Wings four lines one-fourth; first pair of a golden-copper colour, with two rather large, obliquely opposite, and beautifully brilliant golden spots, which are often joined to an anterior somewhat arched band, two other very similar spots, but distinct, larger, three-cornered, obliquely opposite behind the middle, one at the upper edge, so the property of the property

CCOPHORA (LATREILLE).

LINNEUS'S (E. Linneella, LATREILLE). Near London.

RUSEU'S (G. Russella, LATRELLEE). Wings five-twelfths of an inch; first pair yellow, with an oblong black patch at the base, and a black band across, nine silvery spots near the margin; the outer and inner margins black: the black in these wings, in some positions, is changed into a very glossy silvery; body black. Very uncommon. Near London.

Scheffen's (Æ. Schafferella, Stephens) appears in May, in gardens. Wings four lines one-fourth, black, yellow on the disc, with a streak, and two longitudinal lines, and three spots silvery; body bright silvery. Near London.

THE OBANGE BLOTCH BLACK (*E. bimaculella*, STEPHERS, Wings five-twelfths of an inch, narrow, and jet-black; first pair with two large, oblong, somewhat oval gold coloured spots on the disc, lougitudinally disposed, the anterior extending from the base to the thinner margin, and the posterior more distinct on the margin; second pair deeply fringed. Very rare. Near London.

The Nondarel (the esimin, Stephens). A most beautiful species. Wings five-twelfths of an inch, first pair exceedingly bitiliant, with a broad variable band at the base, which is sometimes golden, sometimes deep-black, and strongly terminated with black, then in the middle a three-cornered wider band at the upper edge, of a deep golden hue, very solid, margined on both sides with a slender deep-black streak, and with a change-able bandlet, which is sometimes of a rich gold colour, or coppery, coppery-red, or violet, behind these the wings are jet-black, with a very bright variable streak from the tilinner margin to

the tip, sometimes silvery-blue, violet, or violet tinged with gold, the fringes deep and black; second pair brown, glossy, with very deep brown fringes. Very rare. Near London. On hedges,

THE METALLIC (E. metallella, STEPHENS). Near London.

PANCALIA (STEPHENS).

LEUWENHORE'S (P. Leuwenhoekella, STEPHENS). Wings for-twelfths of an inch; first pair indistinctly brick-red, with a black band towards the base, another in the iniddle, a cross black patch at the posterior rangle, an oblique line before the tip, the black changes into a silver colour, the wings have very large finges. Very rare. Near London.

THE BROWN BRASSY (P. fuscoanea, Stephens). Wings seven-twelfths of an inch, first pair brassy-brown, shining, with a coppery tinge; second pair deep-black and shining. Near London.

The Brown-copper (P. fusco-cuprca, Stephens). Very similar to the last, but smaller. Wings five lines and a half; first pair brown-copper colour, spotless; second pair brown, and shining. Very uncommon. Near London.

MERIAN'S (P. Merianella, Stephens). Wings half an inch, black; the thinner margin terminated with hairs; three cross silvery lines, with a large black interjacent spot; the middle line is forked towards both extremities. Very rare. Near London.

The Whites-bouted Brown (— gutten, Stephens) frequents would places. Wings five lines and a half, first pair black, with three or four equi-distant white spots on the upper dee, and two alternating in the middle of the thinner margin; lead tawny; abdomen brown, yellowish at the vent barb. Very uncommon. Near London.

Pus-nv's (— Figealella, Stephens) appears in summer. Wings five lines and a half; first pair of an indistinct gold colour, posteriorly with five silvery streaks, of which the last three are short, and do not reach the thinner margin; at the vent angle a cross-deep black patch, with three very lively silvery dots, and at the tip of the wing another deep black spotless patch; second pair ashy-grey, spotless. Not common. Near London.

The Brown Copper (—. Erslebella, Stephens). Wings five lines and a half; first pair of a dull-brown copper colour, spotless, but with the hinder margin, in particular positions, duskypuplish; second pair black; the fringes in all the wings brown. Very rare. Near London.

The Brown Green (— fusco-viridella, Stephens). Wings for lines and a half to six lines; first pair shining, of a dull-brown green, or brown-golden, without spots or dots. Common Near London.

THE SILVER-BARRED SABLE (-. cinctella, Stephens) appears

in summer. Wings five lines three-fourths to six lines; first pair oblong, deep black, in the middle a snow-white band; second pair bristle-shaped, fringed; antennæ waved with white. Frequents hedges. Uncommon. Near London.

THE WHITE STREAK (-. albistrigella, STEPHENS). Near London.

THE GREAT RAVEN FEATHER (—, grandipennis, STEPHENS). Wings eight lines and a half, shining, black or blackish; antenne of the same colour. Very rare. Near London.

THE PYE-FEATHER (—. Picæ-pennis, Stephens). Wings five lines and a half, all deep black, and shining; first pair with an unequal, strong, interrupted white band in the middle. Nor-folk. Near London.

THE BUYF-BLOTCHED (-. cylindrella, Strephers). Wings seven-twelfiles of an inch, first pair longish, linear, incumbent, brown, with three large, oblong, yellow spots, wings unterneath yellow; legs yellow, tinged with brown; body longish; head yellowish, with the antenna whitish; corselet brown, with the back yellowish. Frequents rearders. Near London.

THE CROW FEATHER (-. serratella, STEPHENS). Wings paler than in the Small Raven Feather (-. Coracipennella.)

THE SMALL RAVEN FEATHER (— Coracipennella, STEPHENS) found in grassy places. Wings half an inch, all black and shining; the antennæ ringedwith white. Near London.

THE BROWN FRATHER (— obscurella, STEPHENS) found in grassy places. Wings half an inch, all brown, shining, and spotless; fringes brown; antenner ringed with white, but perhaps merely an old and faded specimen. Near London.

The Vulture Feather (—Gryphipennella, Stephens) found amongst grass. Wings five lines and a half to six lines, glossy; first pair dull-red, with the upper edge, in some positions, of a deeper red; second pair brown. Near London.

THE SHINING CLAY (—. lutarea, Stephens). Frequents bushes. Wings five lines and a half, yellowish, golden, shining, spotless. Near London.

THE BUFF-FEATHER (-. ochroleucella, Stephens). Near London.

THE BLACK FEATHER (-. nigricella, Stephens). Near London.

THE YELLOW-HEADER BLACK (— flavicaput, STEPHENS) appears in July, about hedges. Wings half an inch, all deep black, shining, spotless; head reddish yellow; tips of the palpi yellow. Near London.

THE OBLONG GOLD-HEAD (-, scissella, Stephens). Wings five lines one fourth; first pair oblong, dull faint gold-coloured,

with the upper edge, a streak in the midde, from the base to the end, and another very similar towards the thinner margin, brown or black; in the middle of the first streak a black dot or dash, conduent at the upper edge; second pair spear-shaped and brown, with brown fringes. Combe Wood, Surrey.

THE THICK-HORNED GREEN (-- nuissicornie, STEPHENS). Wings free lines and a half, all exceedingly narrow, spottess, and shining; first pair golden-green; second pair brown; antenne, in both sexes, but more remarkably in the male, thicker at the bottom part; the hairs are strong and closely pressed. Near London.

THE TREFOIL GREEN (-. Trifolii, STEPHENS). Near London.

PORRECTARIA (HAWORTH).

THE GOOSE FEATHER (P. anatipermedia, STEPHENS) appears in summer about hedges. Wings six lines and a half; first jair pure white, with the upper edge slightly, and the hinder margin broadly, tinged with black second pair taint brownish, head pure white; antennæ white, ringed on the upper parts with back. Near London.

The Silver-streamed Hode-tip (P. ornatipenuclia, Str., punsy). Wings seven lines to seven lines and a half; first pair booked at the tip, yellow, very marrow, with various silvery baes, and some black; second pair linear, spear-shaped, with very long dusky fringes. Very uncommon. Near London.

The Silvere-Streenend (P. ochrea, Strephens). Wings nine has and a half, narrow, somewhat tailed, yellowish brown; first pair with two very indistinct stripes conspicuous in certain positions, silvery, and exceedingly slender; the first obliquely drawn from the base to the posterior angle, and the second at the thinner margin shorter than the first; second pair brown, shining, linear, spear-shaped, with the fringes very long and brownish. Very rare. Near London.

The Cock's Feather (P. gallipennella, Stephens). Found on grass. Wings six lines and a half to seven lines; first pair reddish, with the upper edge and thinner margin whitish. Variable. Near London.

THE RED-SPECKED (P. linealea, HAWORTH). Found with the foregoing. Wings half an inch; whitish straw-coloured, with the wing ribs interrupted, reddish. Near London.

The White-edged (P. albicosta, Haworth) appears the beginning of July. Wings five lines and a half, acute, red, with the upper edge and two perfect, contiguous, very slender, stripes, white; second pair brown. Near Croydon, Surrey.

THE LEAD-COLOURD (P. leucapennella, STEPHENS). Wings four lines and a half to five lines and a half, very acute, whitish lead-coloured, with the upper edge slightly whitish. Near London.

THE ARGENTINE (P. argentula, STEPHENS). Near London.

THE AUROTINE (-. auritella, STEPHENS). Near London.

THE SWAN'S FEATHER (-. Cygnipennella, STEPHENS). Wings four lines and a half, and fringes pure white, shining, spottess. Very rare, Near London.

THE DEMI WHITE (-. semialbella, STEPHENS). Near London.

The Treble Atom (— trialomea, Stephens). Wings three lines and a half; first pair snow-white, with three posterior black dots, disposed in a triangle, two longitudinal on the dise, and the third alternating at the posterior angle. Very rare.

THE CREAM-COLOURED (-. floslactis, STEPHENS). Wings onethird of an inch; first pair and fringes faint yellowish; second pair brown. Very rare, Near London.

THE RED-BRINDLED (- rufo-cinerea, Stephens). Wings four and a half to five lines; first pair and fringes ashy-red; second airentirely brown. Near London.

THE LUCIDINE (-, lucidella, (STEPHENS). Near London.

THE SMALL SHINING BROWN (-. Olecla, STEPHENS). Wings three lines and a half to four lines, all entirely brownish, shining, spotless. Perhaps an aged variety of the Red-brindled. Near London.

THE RED FEATHER (— rufipennella, STEPHENS). Wings onethird of an inch; first pair red, duller towards the tip; second pair brown. Head red. Occurs in grassy places. Near London. THE FULVESCENTINE (— fulbescens, STEPHENS). Near Lon-

don.

THE BORDERED STRAW (-... marginen, Stephens). Wings three lines and a half to four lines; first pair deep straw-co-loured, spotless, posteriorly bordered with brown. Near London.

THE TAWNY CRESCENT (-. Lambdella, STEPHENS). Wings six lines to seven lines and a half; first pair bright tawny, spotless, except a strong, common, crescent-shaped, deep black spot just behind the middle. Uncommon. Near London.

THE LESSER TAWNY CRESCENT (— lumaris, STEPHENS). Wings five-twelfths of an inch. Very similar to the last, but smaller, and with the crescent-shaped spot more indistinct, and oblique, and the hinder margin darker. About hedges. Common near Chelsea.

THE LUTARINE (-. lutarella, STEPHENS). Near London.

THE SATURATINE (-. saturatella, STEPHENS). Near London.

THE PANZERINE (-. Panzerella, STEPHENS). Near London.

THE YELLOW HEAD (-. flavi-frontella, HAWORTH). The first pair of wings ashy-grey, spotless; the head tawny.

TINEIDÆ (STEPHENS).

GALLERIA, (FABRICIUS).

THE HONEY (G. alveurin, FABRICIUS). Wings of the male two-thirds of an inch, female five-sixths of an inch; all the body and wings ashy-grey, spotless; head hairy, tawny. Caterpillar feeds on the honey of bees. Near London.

"The HONEY-COME (I. cereana, FARRICIUS) appears in August both bechieves. Wings one inch one fourth to one-third of an inch, grey, with a common, depressed, brown back, the tip nothed and brown; head ashy-grey, with the antenne thread-shaped; the corselet ashy-grey, with an oblong, brown spot on the back. Near London.

ILYTHIA (LATREILLE).

The Green Shaded (I. colonella, Stephens) appears in June in gardens. Wings one inch one-third, greyish green, with two wavy, toothed, paler streaks, having a black twin point between.

MELIA (CURTIS).

THE PALE SHOULDER (M. socia, CURTIS) appears the middle of July; the wings anteriorly pale, posteriorly ashy-grey, with an indistinct dusky waved streak.

THE WAINSCOT TORTRIX (M. bipunctana, Curtis). Wings with two whitish points and black streak. Rare. Near London.

Curtis's Flame (M. flammaca, Curtis). Rare. Near London.

don.

Dale's Silky (M? serices, Stephens). Near London.

EUDOREA (CURTIS.

THE PALE GREY (Eu. pallida, CURTIS).

THE YELLOW STIGMAED GREY (Fig. Pyrolella, STERHENS), "appears in spring about nettles. Wings three-fourths of an inch, first pair ashy at the base, with a brown streak before the middle, from which arise, on the outer edge, two small yellow-plaspots, bordered slightly with black; in the place of a posterior sligma, a somewhat kidney-shaped yellow-pot, very slightly eled with black; behird this stigma, a waved brown band near his hinder margin between two white waved streaks. Near combe Wood; but the streaks of the streaks. Near combe Wood; but the streaks of the streak of the streaks of the streaks

The Three Streaked (Eu. tristrigella, Stephens). Near London.

The Hoary Grey (Em. dubitatis, Serphers). "Wings ten fines to ten lines and a half; first pair hoary or ashy, with a toos-waved, black streak before the middle, which externally 180ds off two blackish spots, the first of which is joined to the "Upper edge; then in the place of the posterior stigma, a distinct deep black Greek chi (χ) prostrate in the expanded wings; behind this a posterior, irregular, almost interrupted brown band between two waved whitish streaks; fringes ashy grey." Near London.

This Large Gibey (Eu. combrellin, Stephenss) "appears upon pline trees. Wings one inch, first pair asby, with a paler, straight, indistate streek before the middle, and darker on its straight, indistance streek before the middle, and darker on its own as second posterior whitish, rather curved on the over and brown on the inner edge; in the place of the hinder stigma, an indistance brown Greek chi, (2) opposite a brown spot the upper edge; second pair dull whitish. Common." Near London.

THE DRAB GREY (En. subfusca, STEPHENS). "Found in woods. Wings five-sixths of an inch to one inch, pale brown, with two indistinct paler streaks; second pair faint brownish." Near London.

THE MURANINE (Eu. murana, CURTIS).

THE LINE GREY (Eu. lineola, Curtis). Near London.

THE RESIN GREY (Eu. Resinea, (STEPHENS). "Wings twothirds of an inch, ashy, waved across with black, with silvery ashy bands."

The Small Grey (Eu. Mercurella, Stephinss) "frequents hedges. Wings two-thirds of an inch, somewhat ashy grey, with two remote brown streaks; a blackish spot scarcely conspicuous in the middle of the wing; a black cyclet with a white pupil, or black mark, resembling 8, at the outer margin of the wing towards the posteriors. Variable." Common. Near London.

THE NARROW GREY (Eu. angustea, Curtis). Near London.

PHYCITA (CURTIS).

THE EASINE KNOT-ROBE (P. nebul-dia, STEPLENS), "Wingsfirst pair whitsh, with two or three cross spots before the middle, and two other spots in the place of the hinder stigma in Nociuler, behind these an obscure, rather broken, blackish streak, and behind this, near the tip itself, a black spot on the upper edge; and frequently on the hinder margin a row of very minute indistinct brown dots; second pair whitlish, shining, with white silky fringes. Very uncommon." Near London.

The Powdered Kvot-mork (P. diluta, Haworth). "Wings three-fourths of an inch; first pair rather narrow and long, red dish ash, and very first pair rather narrow and long, red dish ash, and very such ash, ergy towards the upper edge with the condition of the con

THE CINEREOUS KNOT-HORN (P. elutella, STEPHENS), "Wines two thirds of an inch; first pair pale brownish, or ashy-grey, with a straight fainter streak, darker on the edge, before the middle, and an oblique whitish one towards the hinder margin : second pair whitish, Rather rare," Near London,

THE RUFOUS KNOT-HORN (P. rufa, HAWORTH) " frequents hedges. Wings two-thirds of an inch; first pair narrow and entirely rufous, with two very indistinct streaks. Very similar to the preceding. Uncommon." Near London.

THE SMALL ERMINE KNOT-HORN (P. angustella, STEPHENS). "Wings two-thirds of an inch; first pair narrow, whitish, with two very slender, brown, evanescent streaks before the middle, with a black spot in place of the anterior stigma, and four others, close together, disposed in form of a square, in place of the hinder stigma, behind these a deep black, and very wayy streak, and often a marginal row of black dots; second pair white, spotless. Very rare." Near London.

THE RED-STREAMED KNOT-HORN (P. semi-rufa, STEPHENS). "Wings two-thirds of an inch; first pair narrow, ashy-grey, with two darker and very indistinct streaks, and a red stripe at the thinner margin. Very uncommon." Near London.

THE DOUBLE-STRIPED RED KNOT-HORN (P. bistrigg, STE-PHENS) "appears in July, on bushes. Wings eight lines and a half; first pair narrow, longish, red, with a pearly straight white streak before the middle, and another oblique, rather waved, near the hinder margin; and then on the margin itself a third. composed of minute brown dots: second pair brown. Near London, and Norfolk,"

THE TWIN-BARRED KNOT-HORN (P. gemina, STEPHENS). "Wings seven lines and a half; first pair narrow, rufous, with a central, somewhat oblique, two-fold brown band, the hinder margin broadly tinged with brownish-red; second pair faint brown. Exceedingly uncommon." Near London.

THE WARTED KNOT-HORN (P. tumidella, STEPHENS), "Wings seven lines and a half to ten lines and a half; first pair reddish at the base, nearly in the middle a straight three-coloured band. which is anteriorly white, then black, then broad red (and in the male?) elevated, as if resembling a wart; behind this threecoloured band, two very black spots in place of the hinder stigma; the hinder margin deeper reddish, behind a brown, wayy, indistinct streak; then, in place of the hinder stigma, two cross brown dots: second pair deep brown." Near London.

THE ASSOCIATE (P. consociella, GERMAR). Near London,

THE BROAD-BARRED KNOT-HORN (P. fascia, STEPHENS), "Wings three fourths of an inch; first pair ashy, with a very broad band in the middle, occupying half the wing, reddishbrown-ash, and bordered on each side with brown, in which is a pale space as far as the upper edge, and in the place of the hinder stigma, one or two cross, contiguous, black dots. Very uncommon," Near London,

THE STRANGER KNOT-HORN (P. advenella, GERMAR). Near

The Marble Exot-hone of mormora, Stephens, "Winse three fourths of an inch, first pair saby-grey with a very straight streak almost in the middle, red, posteriorly white, nearly reaching the upper edge, and bordered on the outer edge by a black band, which band is waved on the outer edge, and forked towards the upper edge; this band is slot terminated by a white waved streak, and another narrow waved recycling the waved streak, and another narrow waved recycling; in the grant of the stream of the stre

THE PORPHYRY KNOT-HORN (P. Porphyrea, Curtis). Near London.

THE DOVE COLOURED KNOT-HORN (P. Miravella, Genslan, "Wings nine lines one fourth; first pair glaucous sab, with a band before the middle, smoke-black, breader at the upper edge, and including a white blotch at the thinner margin; finder nargin dulish-red, with a pale waved indistinct streak; in the place of the hinder stigma in Nactac, two cross brown dots; second pair whitish, with the hinder margin itself brown." Near London.

THE TARIN KNOT-HORN (P. pinguis, STREHENS). "Wingten lines and a half; first pair pale grey, with a deep-black land almost on the base, and a second much narrower, contiguous, and a third wavy and streak-shaped towards the hinder margia, and a fourth behind the third; second pair white, shining, with the hinder margin slightly danker; fringes silky white. Very mecommon." Near London.

The Beautiful Knot-horn (P.formosa, Stephens). "Wings five-sixths of an inch; first pair rufous-ash, with two somewhat double streaks, and an interjacent character, resembling the letter I, black; second pair brown. Very rare." Near London.

The Blunt-winged Knot-horn (P. obling, Streners).
"Wings eight lines and a half, first pair obtuse, brownish-red, with a brown band on the base, bordered on the outer edge by some imperfect rufous streaks; second pair brownish. Very rare." Near London.

THE SCREALED KNOT-HORN (P. ornatella, GERMARI). "Wines ten lines and a half; first pair pale brownish, clouded with white and black, with a white posterior streak, and another composed of black and white dots on the margin; second pair brownish. Very rare." Near London.

THE PINE KNOT-HORN (P. Abietella, GERMAR). Near London.

THE DOTTED KNOT-HORN (P. Roborella, GERMAR) "appears in June (?). Wings twelve lines to twelve lines and a half; first

pair varied, red and ashy grey, with two brown wavy streaks, and three or four black dots close together, in place of the hinder stigma. Uncommon." Near London.

THE PURPLISH KNOT-HORN (P. cristella, GERMAR). "Wings one inch, rufous purple, somewhat spotted with grey, with two brownish streaks, edged with whitish; second pair as in the foregoing. Very rare." Near London.

The Plain Knor-horn (P. legudella, Granan). "Wings welve lines and a half, first pair ashy-grey, with grey and brown, a darker streak in the middle, and a wary one between the that the thinder margin; between the streaks and in the place of the hinder stigma, dots, or blotches, often occur." Near London.

The Brown Knot-horn (P. fusca, Stephens). "Wings ten lines and a half, pitch-brown, with two streaks and a spot brown. Similar to the preceding in every respect except colour; but distinct." Near London.

THE MEALY KNOT HORN (P. palumbella, GERMAR) "appears in June. Wings one inch; first pair ashy-grey, with two wavy black streaks, bordered broadly on the outer edge with rosy, second pair whitish, with the margin darker. Uncommon." Near London.

ONOCERA (STEPHENS).

THE THISTLE ERBLINE (O. Cardoli, STEPHENS) "appears in May and middle of August, about this tles. Wings one inch one-sixth to one fourth of an inch, pure white, with numerous deep back spots; all the fringes pure white, very shining, and almost silvery; second pair pure white, smoke-coloured, largely on the upper edge, and more or less on the hinder margin." Near London.

THE ROSY VENEER (O. carnella, Stephens) "appears in May. Wings one inch, first pair yellow, with the sides blood-red. Uncommon." Near London.

The Buff-edged Rosy Veneer (O. sanguinella, Stephens)
"found with the preceding. Wings one inch one-twelfth; first
pair blood-red, with the upper edge pale, and a broad yellow
stripe on the thinner margin rather darker." Near London.

THE RED LEAD (O. miniosella, STEPHENS).

THE LATINE (O. Lotella ? STEPHENS).

THE NECKLACE VENERG (O. orefleet, STEPHENS) "appears the beginning of spring. Wings eleven lines and a half, brownish, with a double yellowish streak in the middle, and a second short and necklace-like at the posterior angle; second pair brown, with the wing ribs darker, and fringes black. Very rare." Near London.

THE MOUSE BROWN VENEER (O. ahenella, STEPHENS.)

"Wings ten and a half lines, spotless; first pair mouse-brown; second pair dingy; the palpi declined and curved. Very rare." Near London.

CRAMBUS (FABRICIUS).

THE LEADEN VENEER (C. Lythargyrellus, STEPHENS.) Near London.

THE STREAKED SATIN VENEER (C. argyreus, FABRICUS). "Wings one inch, spotless, silken; first pair sulphur-silvery in certain positions, with the wing ribs posteriorly brown. Very uncommon. Norfolk." Near London.

THE YELLOW SATIN VENERR (C. Arbustorum, Fabricius) "found in grassy places. Wings twelve lines to thirteen lines, spotless, silky; first pair sulphur-yellow; second pair brown. Uncommon." Near London.

THE WHITE SATIN VENEER (C. argentellus, Stephens) "found among grass. Wings one inch, spotless, silky; first pair silvery; second pair whitish. Perhaps a mere variety of the last." Uncommon. Near London.

THE WHITE VENEER (C. dealbellus, STEPHENS). Near London.

The Prain-strear Veneer (C. hamelus, Streikens), "Wings eleven-twelfths of an inch; first pair greyish, tile-red, with a pure white, broad streak drawn from the base to the end, and inwardly with one indentation in the middle; near the hinder margin a rectangular brownish streak; behind this the wings are esh-coloured, but in the middle of the hinder margin frinces pure white and shinning. Very rare. Norfolk." Near London.

THE PORTLAND VENEER (C. tentaculellus, CURTIS). "Wings retuse, dull brick-red, with pure white simple and ramifying streaks; second pair brownish-ash, spotless, with snow-white fringes. Very rare." Near London.

THE INLAID VENNER (C. passuellus, STERIENS) "appears in August in meadows. Wings five-sixths of an inch; first pair in the middle yellowish; with a broad white silvery line, spearshaped, through the length of the wing; a no blome patch at the tip; two oblique white lines before the tip; second pair whitish; all brown underneath." Near London.

THE COPSE VENEER (C. Dumetellus, STEPHENS). Near London.

THE HEATH WENNER (C. ericellus, STEPHENS). Near London.
THE DARK INLAD VENERR (C. predellus, STEPHENS) "appears the middle of June and beginning of August, in meadows.
Wings five-sixths of an inch; first pair whitish, with a
silvery line lengthwise in the middle, shooting off on the hinder
part simple branches like streaks." Near London.

THE NARROW VENEER (C. angustellus, Stephens). Near London.

The Garden Verren (C. hardeelies, Sterness). "Wings eleven-twelfkhof an inch; first pair asly-rery, with the strenks and wing ribs paler, and the fringes of a brilliant golden me; towards the hinder margin a kneed, somewhat silvery streak; second pair brown, with pale silky fringes. Common." Near London.

The Straw Yellow Veneer (C. cespitellus, Stephens). "Wings eleven-tweifths of an inch, first pair straw-yellow, with the wo kneed brown streaks; fringes of a brilliant gold-colour; second pair pale brownish, or whiltish, with the fringes ashygolden. Norfolk." Near London.

THE MOUNTAIN VENEER (C. montanellus, STEPHENS).

THE MARGINED VENEER (C. marginellus, STEPHENS).

The Dingy Veneer (C. tristis, Stephens). "Wings eleventwelfths of an inch, spottess; first pair reddish brown, and only in certain positions posteriorly streaked; second pair brown. Very rare: Norfolk," Near London.

The SMALL STRAW-YELLOW VENEER (C. culnellus, Stephens) "appears the beginning of July and August. Wings nine lines and a half; first pair yellowish, spotless, with a single marginal silvery streak; second pair ashy-brown, with a silvery marginal streak. Common. Norfolk."

The Dark Dwarf Veneer (C. auriferellus, Stephens), "Wings half an inch; first pair pitch-black, shining, in some positions golden-pitch, with two evanescent, darker, very wavy streaks, conspicuous only in a certain light; with three deep black spots on the hinder margin near the posterior angle; second pair and fringes brown. Very race. Kent."

THE PYGMY VENEER (C. pygmæus, Stephens).

THE RAYED VENEER (C. radiellus, (Curtis).

THE PEARL VENEER (C. margaritellus, FABRICIUS).

THE BROAD-STREAK VENEER (C. latistrius, CURTIS). "Wings one inch; first pair brown, with a broad and perfect silvery streak in the middle; palpi projecting forwards. Very rare." Near London.

The Frake Vereer (C. Pincefellus, Stephens) "appears in June and August. Wings cleven-twelfiles of an inch; first pair yellow, with a silvery longatudinal patch, broken into two; the first of which is oblong; the posterior narrow at the base, almost rhomboidal, with a dark brick-red margin; second pair whitish, underneath all brownish. Uncommon." Coombe Wood.

THE POWDERED VENEER (C. chrysonuchellus, Stephens). "Wings eleven-twelfths of an inch; first pair ashy-grey, very thickly sprinkled with brown dots, with two brown streaks;

fringes gold-coloured and shining; second pair brown or ashy. with the fringes silky white," Near London.

THE DEW VENEER (C. rorellus, STEPHENS). Near London.

THE CHECOUERED VENEER (C. fulsellus, STEPHENS) "appears in August, in meadows. Wings three-fourths of an inch; first pair with short indistinct brown and white streaks; second pair ashy. grey, spotless; head and corselet ashy-grey, abdomen brown and shining, Uncommon," Near London,

THE BARRED VENEER (C. lutrellus, Stephens) "appears the middle of June, in meadows. Wings five-sixths of an inch to eleven-twelfths of an inch, whitish, with various longitudinal brown lines, and two brown streaks. Common." Near London.

THE ELBOW-STRIPED VENEER (C. inquinatellus, STEPHENS: "appears in meadows. Wings ten lines to ten lines and a half, first pair ashy-grey, or pale brownish, with two unangulate or kneed streaks, brown, edged with whitish, the first in the middle. the second towards the hinder margin; the fringes pale golden, shining; second pair brownish-white, with whitish silky tringes. Cambridge."

THE ARID VENEER (C. aridellus, CURTIS). Near London.

Hübner's Veneer (C. sellusellus, Stephens). Near London.

THE DUSKY VENEER C. fuscelinellus, Stephens). Near London.

THE BLUNT VENEER (C. oblusellus, Stephens). Near London. THE COMMON VENKER (C. petrificellus, STEPHENS) "appears

in August in meadows. Wings one inch one-twelfth; first pair brownish-ash, with the upper edge brownish, and a pure white streak in the middle branched posteriorly; second pair very large, brownish, spotless," Near London.

THE BLACK STREAK VENEER (C. nigristriellus, STEPHENS). Near London.

THE EAGLET VENEER (C. aquilellus, STEPHENS).

THE YELLOW VENEER (C. palcellus, STEPHENS) "appears in meadows. Wings one inch one-twelfth; first pair pale yellow, with a short white streak in the middle, bordered by two brown lines; second pair brown, spotless. Perhaps a variety of the Common Veneer (C. petrificellus)." Near London.

THE BROWN-EDGED VENEER (C. culmorum, STEPHENS). " Found in meadows. Wings twelve lines and a half; first pair ashy-brown, with a brown upper edge and a slender pure white streak in the middle, slightly forked on the hinder part; second pair brown. Common." Near London.

CHILO (ZINCK. SOMMER).

THE AQUATIC VENEER (C. forficellus, GERMAR and Z. S. 123) "appears in July, in marshy grounds; first pair red straw-yellow, somewhat clouded with brown, with an oblique brown line at the tip behind a black spot; all the wings have frequently a streak of brown dots on the hinder margin; second pair whitish; antennæ reddish." Near London.

THE SMOKY VENNER (C. funers, STEPHENS). "Whings twelve lines and a half; first pair obtuse, smoky, straw-yellow, with the upper edge darker; second pair white, with a strong smokecoloured streak near the hinder margin, composed of small confuent dots. Very uncommon."

THE DOT BEARER (C. punctigerellus, Stephens).

THE WAINSCOT VENERR (C. Phragmitellus, Gerrard). Wings one inch one-sixth; first pair abrupt, rather rhomboidal, dull straw-yellow, with numerous darker streaks; on the hinder margin a common row of minute black dots; second pair ample, whitish, Very rare."

The Gigantic Veneer (C. gigantellus). "Frequents marshes, first pair of wings yellowish ash, spottess; second pair white; palpi projecting forward, head and corselet yellowish, abdomen ashy-grey. Very rare." Near London.

The Hook tip Veneer (C. caudellus, Stephens) "appears the end of June. Wings one inch one-fourth, somewhat tailed, brick-red, with a brown line towards the hinder margin. Uncommon." Near London.

PLUTELLA (SCHRANK).

THE NARROW-WINGED VENERR (P. deinacidella, STEPHENS).
"Whys one inch one-sixth, first pair very narrow, longish, dull
straw-yellow, with a streak from the base to the middle, which in
some positions appears darker; second pair whitish, shining,
with the fringes very thick, long, shiring, somewhat straw-yellow. Very uncommon." Near London.

THE PALE HOOK-THY VENERH (P. nemorella, SPEPHENS) "appears in August, in woods. Wings ten inches one-half; first pair hooked, straw-yellow, with a dusky streak from the base to the middle, and a brown spot in the middle rather within the streak; second pair whitish, with the tips rather brownish. Uncommon." Near London.

The TOOTH-STREAKED HOOK-THE (P. deadella, STEPHENS). Wings two-thirds of an inch to three-fourths of an inch, brown, hooked at the tip, with a common white fillet on the back, with one indentation; head and corsect snow-vibrie, with rustbrown sides. Caterpillar shiring, green, with a purple line on the back. Papa yellow; inhabits a spindle-shaped case, which is open at both ends. Near London.

The Warsscor Hook-rip (P. scabrella, Strenens). Wings nine lines and a half; first pair hooked, black, towards the upper edge longitudinally half-pale streaked with indistinct

brown, black towards the thinner margin, with imperfect indistinct pale streaks; second pair pale brownish. Very rare. Near London.

THE HEDGE BILL (P. subfalcatella, STEPHENS).

THE ROUGH WHITE (P. asperella, STEPHENS). Wings seventwelfths of an inch, hooked, white, with an obscure band, and a large three-cornered brown patch in the thinner margin. Very scarce.

YPSOLOPHUS (FABRICIUS).

The Netted Hook-tip (Y. mucconellus, Haworth). Wings cight lines to cight lines and cight lines and a half; first pair retuse, yellowisi, with numerous darker nettings, and the tip sharp-pointed; second pair pale brownish; antenna ringed with white. Uncommon. Combo Wood, and near London.

THE DOUBLE BARRED (Y. Persicellus, HAWORTH) appears in September, in woody places. Wings eight lines and a half; first pair bright golden-red, shining with two oblique brown bands in the middle. Near London.

This White Shoulders (Y. coatellus, Hawdrin) appears the beginning of September, about dask. Wings seven lines and a half to eight lines; first pair shining, golden-red at the bace, with a large, oblong, whitespot on the upper edge, in which are some brown dots, a white blotch at the posterior angle; second pair ashy-grey, spottless.

THE BUFF WHITE SHOULDER (Y. ochroleucus, HAWORTH). Wings two-thirds of an inch; first pair pale buff coloured, with an oblong whitish patch at the base, under the upper edge. Very uncommon. Near London.

THE ERMINED WHITE SHOULDER (Y. crmineus, HAWORTH). Wines two-thirds of an inch; first pair white, with numerous small dots towards the upper edge, and another larger towards the hinder margin black, a yellow fillet for streak from the base behind the middle, terminating in small brownish clouds towards the upper edge. Very uncommon. Near London.

The Streaked White Shoulder (Y. ustulatus, Haworth). Wings two-thirds of an inch: first pair whitish, with various ashy-red streaks, and fringes burnt-brown, but yellow towards the posterior angle. Uncommon. Near London.

THE VARIABLE AUTUMN (Y. reviellus, STREHENS) appears in September, in woody places. Wings two-thirds of an inch to three-fourths; first pair more or less red or brown, often spotted, and with a black line from the base of the inner margin. Near London.

THE FIVE-SPOTTED (Y. quinquepunctatus, HAWORTH). Wings eight lines and a half; first pair golden reddish, with a very deep

black short line at the base of the inner margin, and brown spots on the disc. Uncommon. Near London.

The Dotted Drad (Y. lutosis, Haworth) frequents woody places. Wings eight lines to eight lines and a half; first pair pails not full brownish-white, or pale-yellow, dotted with brown, and various dots scattered over the edge, fringes yellow. Near London.

THE YELLOW-PRINGED WRITE (Y. flaviciliatus, HAWORTH) frequents woody places. Wings three-fourths of an inch; first pair white, or whitish, with yellow posterior spots on the upper edge, and yellow fringes. Near London.

THE RUSTY MITTE (Y. rufimitrellus, STEPHENS). Near London.

THE BROAD STREAK (Y. fissellus, Stephens). Wings twothirds of an inch, white, with a very straight broad black streak from the base to the end; colour of the wings variable. Very uncommon. Near London.

The Radiated (Y. radiatellus, Stephens) appears in September, in woody places. Wings two-thirds of an inch to three-fourths; first pair golden red, reddish, or brownish, with various streaks. Very variable. Near London.

THE MOOR (Y. maurellus, STEPHENS). Near London.

THE BLACK BACK (V. Vittelles, HAWORTH) appears in summer, on elm trees. Wings seven-twellths of an inch to two-birds; first pair ashy-grey, with a common black longitudinal line on both sides, repanded; the hinder marrin with minute black dots, a blackish hollow line at the tip of the wing. Near London.

THE SMALL RUNE ('I', sequellus, HAWONTH) appears in August, on hedges. Wings eight lines and a half; first pair snow white; a common deep-black longitudinal fillet, forked at the base, variously wavel at the sides; spots on the sides, black, somewhat cross-wise, and of various form; antennæ black, ringed with white; shanks of the first pair of legs brown; head, costed, abdomen, and thighs white. Very uncommon. Kent.

THE GREY STREAK (Y. Hesperidellus, Strephens). In gardens. Wings seven-twelfths of an inch; first pair pale, with a terminal ashy-black band, the upper edge with posterior black dots; second pair pale brownish. Very uncommon. Near London.

The Grey Honeysuerle (Y. Xylostella, Haworth). In gardens. Wings half an inch to seven-twelfths, ashy-grey, with a common white streak on the back, indented on both sides.

EUPLOCAMUS, (LATREILLE).

THE CARBUNCLE (E. Anthracinellus, Stephens). Doubtful as a native of Britain. THE TASSEL (E. tessellus, Stephens). Doubtful as British. THE MEDIAN (E. mediellus, STEPHENS). Near London.

TINEA (HAWORTH).

THE BLACK-CLOARED WOOLLEN (T. lapetzella, HAWOARED appears in June; in bouses; occurs in clothes, skins, or woollens; very abundant in the hides of animals, or feathers of birds, wings eight lines to nine lines and a half; first pair black, but white from the middle to the tip, the whiteness soiled with indistinct brown spots; second pair ashy, erge; body and limbs black; antennæ bristle-shaped; head white. But too common every where.

THE TAYNY TIF (T. semifulvella, HAVORTH). Wings nine lines and a half; first pair pale, or tawny-grey, with the binder broadly, and the fringes deeply, tawny; second pair brownish lead coloured, shining; fringes of uniform colour. Norfolk, and near London.

THE DARK BRINDED WOOLDEN (T. restimelle, STREHENS) appears the beginning of May in houses and closets. Wings seven lines to nine lines and a half, greyish-black, with thick darker clouds, and a paler spot in the middle; head hairy, tawny. Common. Near London!

The Brown dotted Woollen (*T. fuscipunctella*, Haworth). Found with the last. Wings half an inch to seven-twelfths, ashy-grey, with about four black scattered spots on the disc. Near London.

THE SINGLE SPOTTED WOOLLEN (T. pellionella, HAWORTH). Wings five lines to six lines and a half, ashy-brown, shining, with a brown spot behind the middle. Near London.

The Many Spotted Yellow (T. nigripunctella, Haworth). Wings five lines to five lines and a half; first pair tawny, much spotted with black, the spots generally forming bands; head hairy, tawny. Very uncommon. Near London.

THE WHITE-SPECKLED BLACK (T. albipmedelle, HAWOUTH). Wings five lines and a half; first pair almost black, irregularly clouded with minute white dots and lines; second pair black, shining, with large blackish fringes. Very uncommon. Near London.

THE THERE SOUTED BUPF (T. flanescendellu, HAWORTH). Wings seven-twelfths of an inch; first pair very pale yellow, with three indistinct brown dots; second pair whitish, with a tinge of yellow; head hairy, tawny; palpi pale-yellowish. Very rare.

The Thele-stotted Yellow (7. Loppella, Hawdern) frequents moist grassy places. Wings half an inch to seven-twelths; first pair yellowish, with two cross contiguous deep-black dots before, and one behind the middle; second pair pale brown; head hairy; palpi black, yellow at the tip. Very uncommon. Near London.

THE SULPHUR (T. sulphurella, HAWORTH) appears in Novemher, about oaks. Wings five lines to five lines and a half; first pair narrow, somewhat hooked, sulphur-yellow, rather sprinkled with brown. Very uncommon. Near London,

THE DESTROYER (T. Destructor, STEPHENS). The first pair of wings of a yellow-brick colour, without spots; the second pair of an ashy-grey-brick colour; all the fringes of a yellowbrick colour; the forehead tawny. Common, and very destructive in Museums of Natural History.

THE WHITE-BACKED BLACK (T. ustella, HAWORTH). Wings five lines and a half; first pair deep-black, shining, with a large yellowish spot in the middle, with a broad common yellowishwhite band or fillet from the base to the end; the edge of the upper edge with some yellowish dots; second pair black, in certain positions with a tinge of purple. Near London.

THE MOTTLED WOOLLEN (T. cloacella, HAWORTH) appears the middle of March. Wings five-twelfths of an inch : first pair greyish-brown, with two brown spots on the upper edge; second pair black. Near London.

THE MOTTLED WOOLLEN (T. granella, HAWORTH) appears in July? in houses and hedges. Wings five lines and a half to seven lines; first pair livid, with deep-black and white spots; second pair lead-coloured, greatly fringed on the thinner margin; eyes black; head white. Near London.

THE LIGHT-BRINDLED WAOLLEN (T. parasitella, HAWORTH) Wings seven lines and a half to eight lines and a half, cinereous, powdered with white, dotted, and somewhat chequered with pitch-colour. Uncommon. Near London.

LEPIDOCERA (STEPHENS).
THE LITTLE BULL (L. Taurella, STEPHENS). Wings four lines and a half; first pair brownish-ash, with the hinder margin paler; second pair pale brownish, with the margin and fringes in some positions darker; head and palpi very hairy. Very rare. Near London.

THE BRISTLE (L. setella, STEPHENS). Near London.

THE MIDDLE-FEATHERED (L. mediopectinella, STEPHENS) appears in fields. Wings five lines; first pair dull-yellowish, clouded with brown; second pair pale-brown; antennæ black, strongly pectinated in the middle with thickish remote rays; palpi large, and thickly clothed with hair. Uncommon. Near London.

THE MILES (L. Chenopodiella, STEPHENS).

INCURVARIA (HAWORTH).

THE FEATHERED DIAMOND BACK (I. musculella, STEPHENS) appears the beginning of May, on hedges, Wings half an inch to seven-twelfths; first pair pitch-black, shining, with two conical, three-cornered, snow-white spots on the thinner margin; the first before, and the second, smaller, behind the middle; second pair brown; antenne of the male thickly pectinated, black, with remote hairs. Near London.

THE FEATHERED TWIN-SPOT (I. peclinella, HAWOREN) appears the beginning of May. Wings half an inch; first pair of a yellowish-brown, with a whitish, indistinct, somewhat twin spot before the middle of the thinner margin, and another single towards the hinder margin; antenne of the male as in the last. Far more rare than the forecoing. Near London.

Obbed and the strength of the

The Snow White Spot (L. spirit, Hayorful). Wings seventwelfths of an inch, first pair paler, of a less purple hue than the preceding; two marginal snow-white spots, and a very minute opposite snow-white dot on the upper edge, and more remote from the tip than in the last, in other respects similar. Very rare. Near London.

THE TREBLESFOTTEN (I. tripunctella, STEFIENS). Found about oaks. Wings six lines to six lines and a half, very brown, with three white spots disposed in form of a triangle, rather behind the middle of the first pair, two spots on the upper edge, and a third, somewhat opposite on the thinner margin. Uncommon. Near London.

THE TWO-SFOTTED BROWN (— oppositella, HAWORTH) appears in June on hedges. Wings five and a half lines to six lines, smooth, incumbent, obscure brown, with two equal yellow spots, one at the thinner margin, the other opposite on the thicker margin; second pair brown, spotless, head and corselet of one colour. Not common. Near London.

The Double-Spotted Brown (—. 4— punctella, Hawdrth). Wings half an inch; first pair brown, with two approximating white spots in the middle, another at the thinner margin larger, across. More scarce then the last. Near London.

THE DOUBLE GOLD-SPOTERD (— minutella, HAWORTH). Wings four and a half lines; first pair brown, with two yellow marginal spots; one in the middle of the thinner margin, the other behind the middle, and nearly reaching the upper edge. Very uncommon. Norfolk.

The Two Spotted Black (— arella, Haworeh). Wings five lines, all narrow, deep black; the first pair with two somewhat opposite marginal spots; the first is placed rather behind

the middle of the upper edge; the other in the middle of the thinner margin; head brown; hinder legs black, somewhat spiny, with whitish geniculations. Very rare.

THE YELLOW-DOTTED (— miscella, STEPHENS). Wings three lines and a half, first pair ash-coloured, with about four minute yellow spots in the middle, one of them is on the upper edge, another on the thinner margin, a third near the upper edge, a fourth towards the thinner margin; second pair brownish. Very rare. Near London.

KNOKE'S (... Knocketta, HAWORTH) appears in spring, Wings one-third of an inch; first pair golden brown, with a posterior spot on the upper edge, and a common broad streak from the base to the posterior angle, whitish or very pale yellowish white. Very rare. Near London.

THE TRIPLE-SPOTTED WHITE (—. cerusella, HAWORTH) frequents grassy places. Wings four lines and a half, white, posteriorly hoary-white, with three indistinct brown spots triangularly disposed; second pair lead-coloured, with very large brownish fringes. In good specimens the first pair have a brown line from the base to the middle, and a black spot near the base of the thinner margin. Uncommon. Near London.

THE GOLD STRIPED SABLE (-.formosella, Stephens). Near London.

ALBIN'S (—. Albinella, Haworth) appears in June (?) on lesses. Wings four lines and a half; first pair brown, with a single oblique cross gold-coloured line, arched backwards. Uncommon. Near Chelsea.

MEGERLE'S (-. Megerlella, STEPHENS).

LAMPRONIA (STEPHENS).

THE TRIPLE-SPOTTED BLACK (L. capitalla, Stephens) appears the beginning of May. Wings six lines and all all fo seven lines and a half; first pair deep black, three yells half to seven lines cach, the first with the third or opposite one at the intensical cach, the first with the third or opposite one at the intensical cach, the first with the third or opposite one at the intensical cach, the first with the third magnin yellowish. Uncommon. Near London.

The Spotted Violet (L. preintella, Stephens), appears on hedges. Wings five lines and a half to six lines, violet or purple, rather shining, with a medial streak, and two opposite spots towards the upper edge, white; head rust brown. Uncommon. Near London.

The Four-rotted Black (L. twpella, Stephens) appears the beginning of June. Wings six lines and a half to seven lines; first pair golden-brown, with four large gold-coloured polst, two at the outer, and two at the inner margin. In Haworth's specimens, the first pair of wings are more of a black to golden bure. Uncommon. Kent.

The Form Spotted Brown (L. fluippingtello, Streburns). Whigs five lines to five lines and shalf, first pair purplish-pitch colour, with an oblique instead yellowish band before the middle, and two marginal, obliquely opposite, yellowish spots behind the anddle; second pair deep black. Uncommon. Near

THE MARGIN DOTTED (L. margine-punctella, STEPHENS). Near London.

THE WHITE SPECTARD BLACK (L. melunella, Spectares) appears about hedges. Wings four lines to four and a half, some special property of the special property of the special property of the special property of golden, and three or four minute white dots on the hinder margin, fringes asby-grey, or at the edge, deep black, with a row of white spots; second pair deep-black; head deep black. Very rare. Near Chelsea.

THE GOLD SPECKLED BLACK (L. corticella, Specifics) frequents gardens. Whites five lines to five lines and a half; first pair deep black, with about three gold-coloured spots in the maddle of the upper edge, remote, equidistant, and two other gold-coloured somewhat opposite spots at the thinner margin, name, rous very minute spots scattered over the disc; second pair deep black; head hairy, rust-brown. Uncommon. Near Chelesa.

THE BLACK UNDER WING (L. alrella, STEPHENS). Near London.

THE PALE PURPLE UNDER WING (L. subpurporella, Stephens) Wings five lines one-fourth to five lines three-fourths, spotless; first pair gold-coloured; second pair purplish-brown. Coombe Wood.

The Purple Usine Wive (L. purposedle, Stephens) appears in February, wings four lines three-fourths to five lines, first pair bright with minute scattered whitish spots posterior common whitish band-like spot towards the posterior angle, second pair brown, with the tip, in certain situations, purplish brown-golden. Very rare. Near London.

THE GOLD BRUSHARD PURSHALL, autopurpherella, Streifers, Wings five-twellins of an inch, 1.184, but bright reddsh jurgle, inches y springled with golden dots and spots; second pair brown, with the cube towards the tip, in some positions, of a purshall produce that. Very similar to the preceding. Very face, plant.

THE RED GOLD (L. rubro-aurella, Strephens). Wing four lines three-fourths; first pairred or purplish-golden, a posterior gold-coloured spot, in which is a minute brown dot, in the middle of the thinner margh another golden spot; second pair purplish-golden, variable. Very rare. Keer London.

THE RED BARRED GOLD (L. Helwigella, STEPHENS) appears the end of May. Wings one-third of an inch; first pair deep-

gold coloured, with four equilitistant purplish, and hunds, the first at the base, the second signtly are better before the middle, the third behind and forked at the upper edge, the fourth at the hinder border, united to the third near the thirner margin, fringes brown; second pair copper-brown, especially behind the middle. Very uncommon. Kent.

This Scanler Bauner Gold (L. surginialle, Steinesse) Perhaps a variety of the last. Wings one-third of an inch, large pure yellow, or of a bright golden hue, with four bits bands, the first and second disposed as in the preceding, the third forked at the thinner margin, and entire at the upper edge, fourth at the binder border, distinct from the third; fringes gold coloured or brown; second pair without the purple hue; hinder wings stronger, and much paler than in the last. Near London.

SEP'S GOLD (L. Seppella, HAWORTH). Wings three lines one fourth; first pair golden, shining, with two straight silvery streaks; second pair shining with golden; body minute, black; autennæ short. Rare. Near London.

THE PLEASANT GOLD (L. amanella, Stephens). Near London.

THE SILVER-STRIFTED GOLD (L. bistrigedla, STRIBESS). Wings one-fourth of an inch. Very similar to but distinct from, the last. The first pair of wings not so golden, with the silvery streaks rather arched, the last behind the middle; second pain brown or dull lead-coloured, shining, without the golden buc. Very rare. Near London.

THE DROP GOLD (-. auroguttella, Stephens). Near London.

GRACILLARIA (HAWORTH).

THE NEBULOUS SLENDER (G. nebulen, HAWORTH) appears in spring; common about hedges. Wings four lines and a half to five bases; first pair asly-grey, with large black clouds, black brades on the upper edge, and interrupted writish streaks. Near London.

THE TURKEY'S FEATHER (G. Meleagripennella, Stephens). Wings three lines and a half; first pair ashy-grey, the tip with an cyclike deep black dot. Very uncommon. Near London.

THE CONFLUENT BAR V. (G. anastomosis, HAMORTH) found among hedges. Wings four lines and a half to five and a half, pade, with four or five strong reddish bands. Variable. Coumbe Wood.

The Double Barren Service (G. cineron, Hawnerm), Wings five lines and a half; first pair very narrow, with two or three narrow, oblique, equidistant brown bands, the last rather chinal the middle, more indistinct and slightly interrupted, leaving a round brown spot near the thinner margin; second pair bown, or pitch-brown. Uncommon. Coombe Wood.

THE YELLOW V (G. V-flara, HAWORTH). Wings four lines to bur lines and a half; first pair very narrow, brown, with the

letter V.like mark yellow, and when the wings are expanded prostrate, and an incorreed yellow band towards the hinder margin; second pair tawny-brown; head yellow; corselet brilliant gold-coloured; hinder shanks very hairy. Very rare. Near

THE CHANGEABLE (G.versicolor, HAWORTH). Wings one-third of an inch; first pair linear, in some situations variable, with the edge tawny, golden, copper, and green, hinder shanks very hairy. Perlaps a mere variety of the preceding. Near London.

THE OBSCURE-STRIFED (G. substrigu, HAWORTH). Wings four lines and a half, first pair brownish-red, with abut four somewhat angular, indistinct, equiusitant, whitish streaks, black on the inner edge; second pair lead-brown, shining. Uncommon. Combe Wood.

THE SEMI-WHITE BAR (G. semifascia, HAWORTH). Wings five lines and a half, ashy-purple, with a slight anterior white pale bar on the upper edge, oblique inwardly, and white spots on the upper edge. Uncommon. Near London.

The Triangle-marked Purple (G. purplier, Hawshith). Wings seven-twelfiths of an inch, all bright, first pair purple, with a three-cornered central half band on the upper edge, posteriorly white, and half another; second pair dull brown. Yery uncommon. Near London.

THE TRIANGLE-MARKED RED (G. stigmatella, STEPHENS) appears in spring, and again in autumn. Wings half on inch, ashy-red, or reddish, with a three-cornered white half band on the upper edge, posteriorly notched. Near Chelsea.

THE TRIANGLE MARKED BUFF (G. orhracea, HAWORTH). Wings six lines and a half; first pair pale yellow, with a central three-cornered whitish band, posteriorly notched. Very rare. Near London.

THUNDBERG'S (I. Thunbergella, STEPHENS) frequents oaks. Wings five lines and a half to six lines; first pair of a gold colour, and to say the property of the second pair of the golden, so the second pair golden, spotless; body small, yellow, with the back of the abdomen black; antenne short, black. Not very uncommon. Near London.

The MOTLER RED (G. hemidactylella, Sterniers) frequents oaks. Wings two-thirds of an inch; first pair longish, blusted, with a large, oblique, darker band at the base, with a central spot, the tip, and numerous dots chestnut red on the upper edge; second pair lead-coloured. Combe Wood.

THE RUFOUS SLENDER (G. rufipennella, Stephens). Near London.

The Plain Red (G. clongella, Stepherse). Wings seem lines and a half, first pair red, with two indistinct brownish dots in the middle, placed one behind the other; antenno whitish. Very similar to G. hemidaetylella, of which it is, perhaps, a mere vanlety, or difference of see, but smaller.

THE VIOLACEOUS SLENDER (G. violacea, HAWORTH). Wings five lines and a half; first pair purple-violet, clouded with deep-black purple. Closely resembling the last, but smaller, and strongly clouded. Very uncommon. Near London.

THE LIVID SERNER (G. roscipencella, STREHENS) appears in woods. Wings half an inch; first pair pale livid, with an indistinct purplish tinge, two oblique cross dots before, and two likewise cross behind the middle, the edge with various scattered brown dots, the rim of the upper edge also thickly dotted with brown; second pair as in the preceding; antennæ brown. Near London.

THE WHITE SLENDER (G. leucapennella, STEPHENS).

THE POPLAR SLENDER (G. preangusta, HAWORTH) appears in May, frequents poplars, and occurs in gardens. Wings six lines and a half; first pair ashy-grey or ashy-brown, with the upper edge paler at the base, in the middle of the wing deep black lines, then indistinct, and disposed in an interrupted streak; second pair brown, with very long fringes. Common.

ALUCITID & (LEACH).

PTEROPHORUS (GEOFFROY).

THE LARGE WHITE PLUME (Pt. pentadactylus, Fabricius) "appears the middle of June, on banks, where nettles abound. Wings one inch one-twelfth, open, cleft, divided into five spaces, snow-white, with the fifth digit distinct. Abundant." Near London.

MARSHALL'S PLUME (Pt. spilodactylus, STEPHENS). Very rare.

THE GREY WOOD PLUME (Pt. hipmedidactylus, HAWORTH). "Frequents woods. Wings eleven-twellths of an inch; first pair forked, ashy grey, with an incisure one line and a half long, the segments parallel, above a pair of black dots, distinct from the tip of the wing, the intervals of one line and two fines, and another smaller dot in the same place, remote from line, and another smaller dot in the same place, remote from ling, aldomen of one colour, with the second wings having two slivery lines on the back, two on the sides, but not reaching as far as the middle, and two below these again; a black line on the sides near the abdomen. Very uncommon."

The Brown Wood Plume (Pt. fuscodactjuts, Curris).

"Occurs in woods. Wings five-sixths of an inch to eleventwelfths, brown, spotless; first pair narrow at the base,
forked as far as the third part; second pair three-forked, with
the third digit separate; abdomen longish, stender, rather thick
the middle; less white, nearly silvery, antennae half the longich
than the control of the property of

The Common Piume (Pt. plerodactylus, Farricus) "appears in October, and frequents gardens, shrubs, and woods, Wings one inch eleven twelfths; first pair forked, heavy, orred; second pair divided into three, brown. Variable." Near London.

THE HOARY PLUME (Pl. monodactylus, HAWORTH). "Found on banks. Wings nine lines and a half; first pair heavy, retuse, with an indistinct fissure; second pair divided into three, brown. Very rare." 'Near London.

CURTIS'S PLUME (Pt. tephradactylus, CURTIS). Near London.

THE DINGY WHITE PLUME (Pt. triductylus, FABRICIUS). "Wings nine lines and a half, cleft; first pair forked, and pure white; second pair three-forked, brown. Very uncommon," Near London.

THE SNOW-WHITE PLUME (Pt. niveidactylus, Stephens). Near London.

THE WHITE SHAPTED PLUME (Pt. tetraductylus, HAWORTH)

"found on banks. Wings nine lines and a half; first pair cleft, pale, with white lines; legs white. Very uncommon." Near London.

THE SMALL LEMON PLUME (Pt. citridactylus, HAWORTH).

THE BUFF PLUME (Pt. ochroductulus, Curtis).

THE SPOTTED WHITE PLUME (Pt. galuctodactylus, HAWORTH).
"Wings eleven-twelfths of an inch, snow-white; first pair cleft, spotted with brown. On hedges. Very uncommon." Near London.

THE LEMON PLUME (Pt. leucodactylus, CURTIS). "Wings nine lines and a half; first pair forked, pale sulphur-yellow; second pair divided into three, brown; fringes brown. Very rare." Near London.

THE CRESCENT PLUME (Pt. lunædaetylus, Curtis). "Wings eleven-twelfths of an inch; first pair forked, dull brown, immaculate, with a yellowish white crescent-shaped, or slightly arcled band near the fissure; second pair divided into three, brown. Uncommon." Kent, and Darrenth Wood.

THE PALE PLUME (Pt. pallidactylus, CURTIS). "Wings one inch; first pair forked, pale-yellow, with clouds of a darker lue; second pair divided into three, pale yellow-brown." Near London.

THE CHARE-PIT PLUME (PL. migaductyling, FARRICHES) "frequents chalky districts. Wings one inch; first pair forked, whitish, spotted with brown; second pair divided into three, brown; legs white, spotted with brown; body white. Very uncommon." Near London.

THE LIVID PLUME (Pt. phwoductylus, Curtis). Near London.

THE TRIANGLE PLUME (Pt. trigonodactylus, CURTIS) "appears the end of August, about bushes, in clasky places. Wings leve-sixths of an inch; first pair forked, pale, with a tinge of

buff-colour, and a posterior three-cornered brown spot on the upper edge; second pair divided into three, pitch-brown." Near London.

THE ROSE PLUME (Pt. Andodactylus, FARRICUS) "appears in gardens, about roses. Wings five-sixths of an inch; first pair cleft, yellow, darker at the base, with two white streaks; second pair divided into three, with two anterior yellowish lobes, a third white, with a larger rust-brown spot before the tip; body rust-brown, with the sides of the corselet yellowish." Near London.

THE BEAUTHEL PLUNK (Pl. colodactylus, FARHTENS). "Wings into lines and a half, is far pair saby-brown, darker at the tip with a large yellow spot, inner margin indented, hinder margin cleft; second pair three-forked, black; legs ringed with white. Occurs about bushes, but very uncommon." Near London.

THE MARLEN PLUME (Pt. tesseradactylus, Fabricius).
"Wings nine lines and a half; first pair forked, clouded with ashy-grey; second pair clouded with brown. Very rare." Near London.

THE BRINDLED PLUME (Pt. punctidactylus, Curuls). "Wings nine lines and a half; first pair forked, ashy-green, clouded with whitish, with numerous dots on the upper edge, an indistinct posterior streak, white; second pair divided into three, deep black. Very rare." Near London.

THE SPOTTED RUSTY PLUME (Pt. didactylus, LEACH). "Wings cight lines and a half, open; first pair rust brown, half-forked, sharp, some white streaks or patches, hinder margin white under the tip; second pair three-forked, spotted with white; legs ringed with white. Very uncommon." Norfolk.

THE SPOTTED BLACK PLUME (Pt. heteroductylus, LEACH).
"Wings eight lines and a half, open, cleft, black, with white spots; first pair forked; second pair three-forked. Very uncommon." Near London.

THE SMALL PLUME (Pt. microdactylus, Curtis). "Wings six lines to six lines and a half, brown, open, with a streak and spots white; first pair forked; second pair divided into three. Very rare." Kent.

ALUCITA (Scopoli).

The Six-cleft Pluins (Al. hexadactyla, Haworth) "appears early in spring, in houses. Wings seven lines and a half, all open generally divided into six parts, with numerous rays divided at the base; the fringes as if coherent, and waved with white and aby-colour. A very elegant and remarkable species," Caterpillar feeds on the honeysuckle. "Common." Near London.

THE POLY PLUME (A. polydaetyla, Hübner).

HAWORTH'S PLUME (.1. pæcilodaetyla, STEPHENS).



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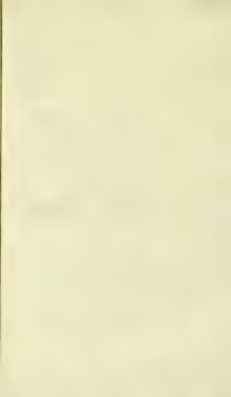
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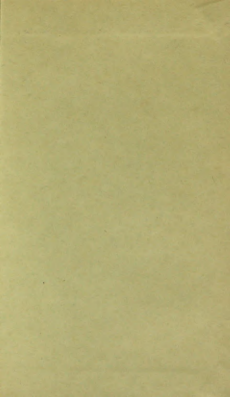
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